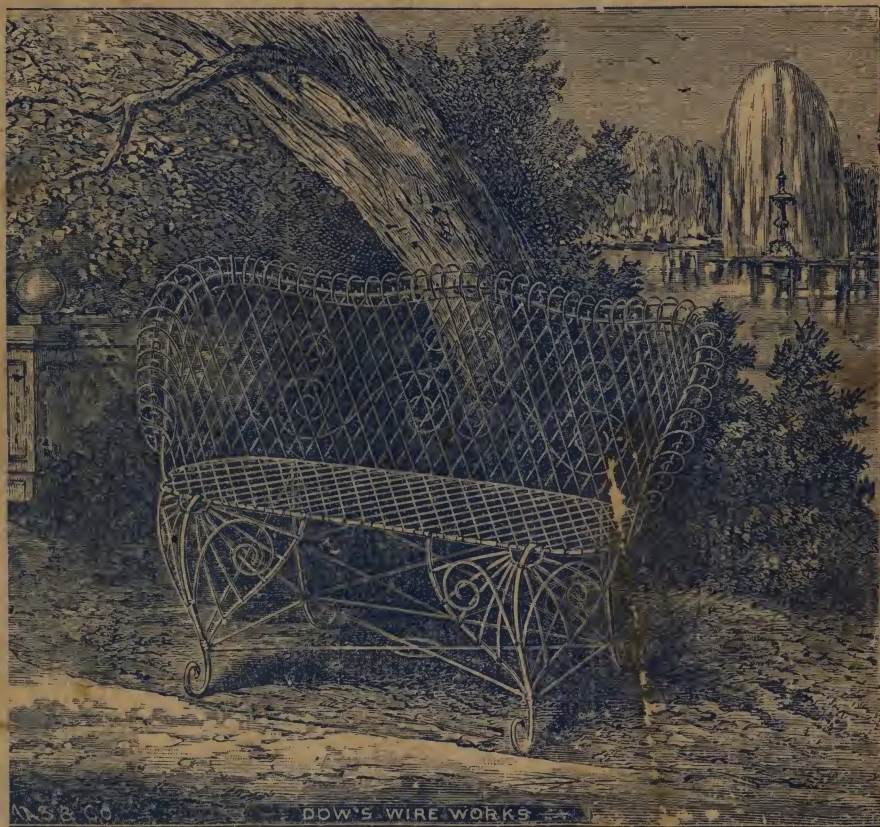


350
Established 1876.

Catalogue No. 6.

Incorporated 1885.

DOW WIRE WORKS CO.



WIRE AND IRON FENCING,

FLY SCREENS, IRON BEDS,

BANK AND OFFICE RAILING,

LOUISVILLE, KENTUCKY.



CATALOGUES! DISCOUNTS! INQUIRIES!

This Catalogue will be mailed free to any one desiring goods in our line.

We have NO PRINTED DISCOUNT SHEET, on account of continual changes in prices. Will quote discount promptly on receipt of letter stating goods wanted, quantity, etc. If you do not see illustrated just what you want, write us description; your letters of inquiry will be appreciated.

Respectfully yours,

DOW WIRE WORKS CO.

W. HUME LOGAN, PRESIDENT.
JOHN E. STONE, VICE-PRESIDENT.
Z. F. SMITH, SECRETARY.

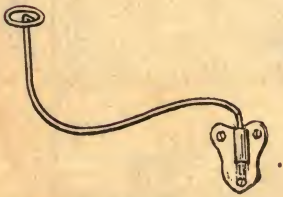
OFFICE AND SALESROOM,

Market, bet. Seventh and Eighth.

HAT TREE.

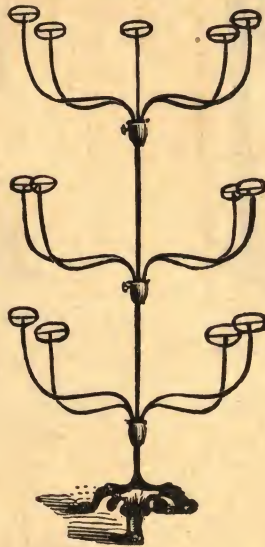
For Showing Hats, Caps and Millinery Goods.

Hat Brackets.



No. 3. Iron Sockets to Screw to Wall.

Bronze, 12 to 24 in. long . . per doz., \$2 50
Brass, 12 to 24 in. long . . per doz., 5 00



No. 6. 3 Brass slides and top, holding 13 Hats \$4 50

No. 7. 4 Brass slides and top, holding 17 Hats 5 50

Hat Stands.

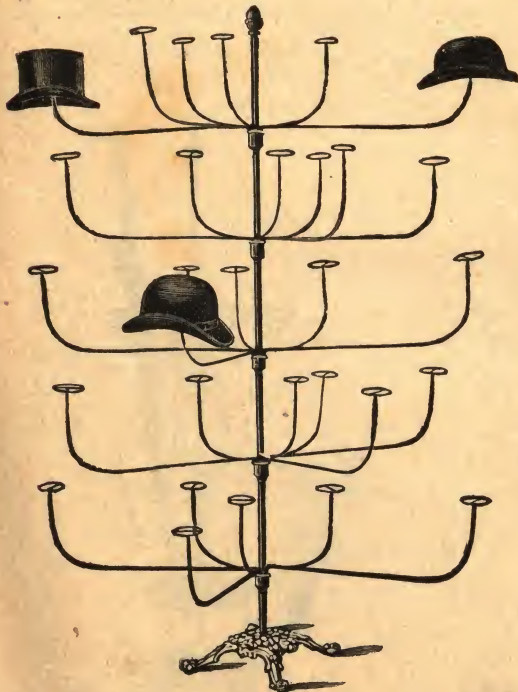


Iron, Bronzed.

PER DOZ.

No. 1. From 12 to 24 in. high . . \$ 2 50

No. 2. Polished wood base, brass stem 10 00

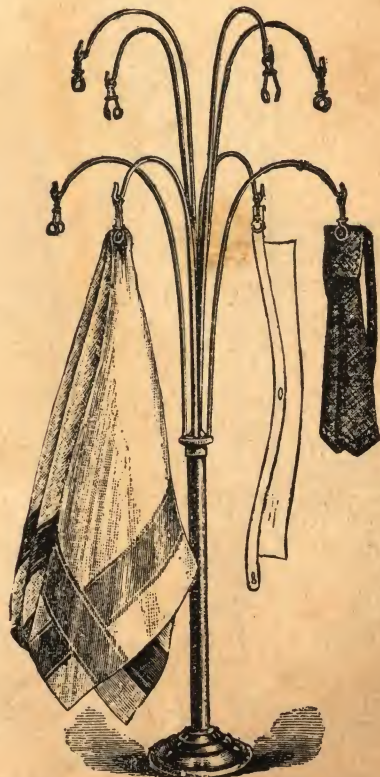


No. 8. Hat Stand, in Bronze or Brass.

Six Feet High, Showing 30 Hats.

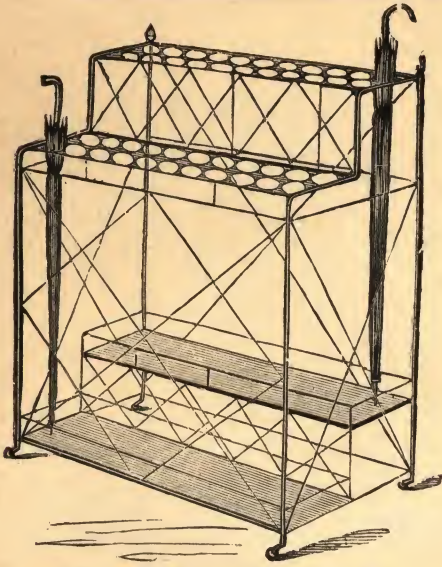
These Stands are very handsome and well adapted to showing goods.

	BRONZE.	BRASS.
Five feet high, with 12 arms, holding 24 Hats, each,	\$10 00	\$30 00
Five feet high, with 15 arms, holding 30 Hats, each,	12 00	34 00



Furnishing Goods Stand.

Full Height, 27 inches. Price, \$2 00.

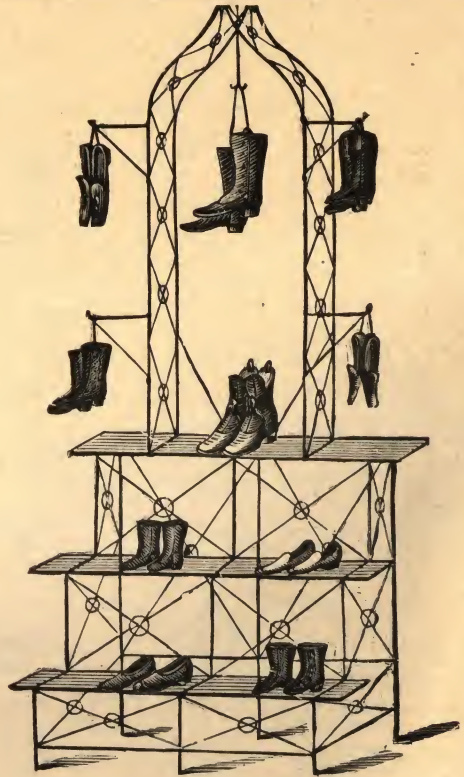


No. 9. Umbrella Stand.

To hold 36 umbrellas \$7 50
 To hold 48 umbrellas 8 00
 To hold 60 umbrellas 9 00

The bottoms of these stands are usually made of wood; they can be made, when desired, with a metal pan, at an advance of \$1.00 on above prices.

These stands are very useful and convenient for halls, churches, schools and stores, for wet umbrellas.

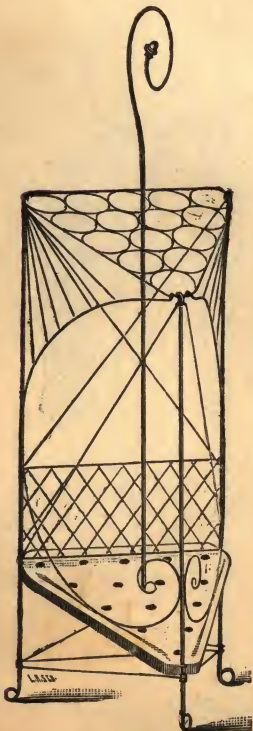


No. 4. Boot and Shoe Stand.

The most popular fixture for a boot and shoe store, painted to suit taste of purchaser.

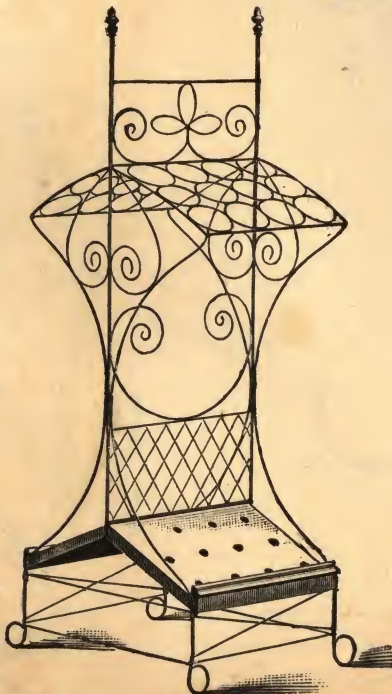
LENGTH, 48 INCHES. WIDTH, 25 INCHES.

Stand and Arch 64 inches high each, \$9 00
 Stand, only 26 inches high each, 6 50
 Any size or style made to order.



No. 1. Umbrella Stand.

Holds 15 umbrellas, each, \$4 00



No. 2. Umbrella Stand.

Holds 24 umbrellas each, \$5 50

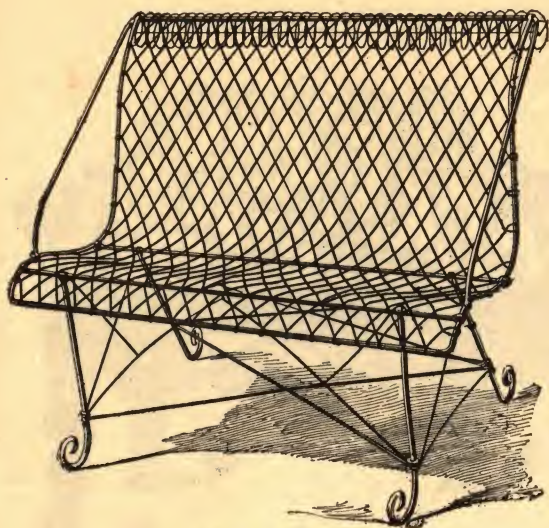


Revolving Umbrella Stands

No. 3. Holds 12 umbrellas each, \$4 50
 No. 4. Holds 16 umbrellas each, 5 00

These stands take up very little space, and are made with metal pans. Painted any color, and finished in gold bronze. We make any style stand desired.

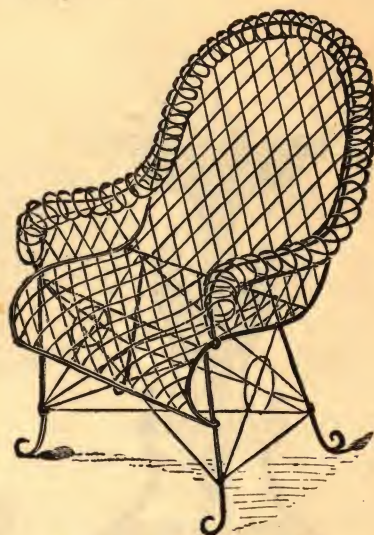
WIRE CHAIRS AND SETTEES.

**Wire Settee.**

No. 4, two-seat, painted each, \$7 00

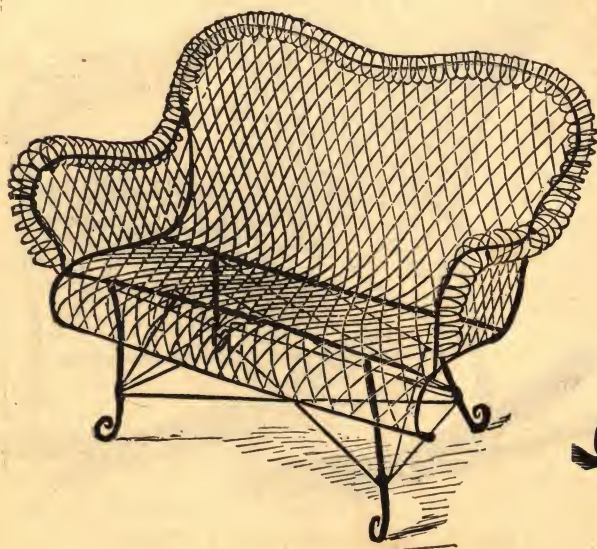
Plain, comfortable Settee, and strong enough for ordinary use.

Our Wire Chairs and Settees are very strong and durable, and the most comfortable and attractive seats in use for Lawns, Cemetery Lots, Piazzas, Offices, etc. They are handsomely painted and will last a lifetime. Not hard and cold like cast-iron.

**No. 2. Wire Chair.**

Painted each, \$6 00

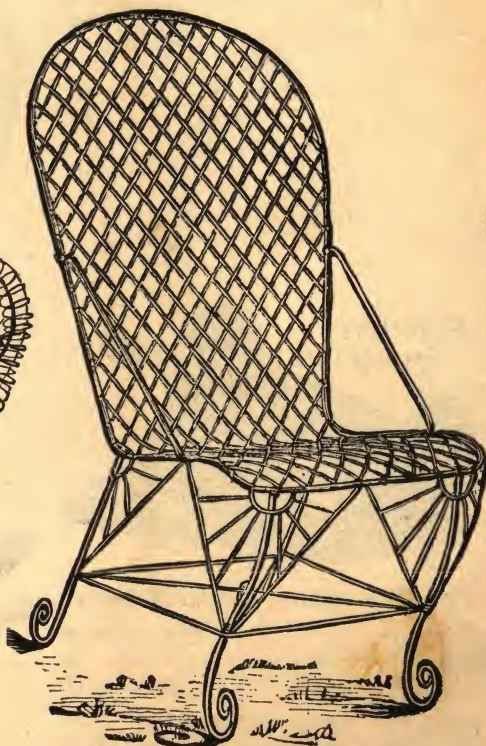
Strong and durable.

**Wire Settee.**

No. 6, two-seat, painted any color . . . each, \$10 00

No. 7, three-seat, painted any color . . . each, 12 00

Made stronger and prettier style than No. 4.

**No. 3. Wire Chair.**

Painted each, \$4 50

This Chair is cheap, durable and gives universal satisfaction.

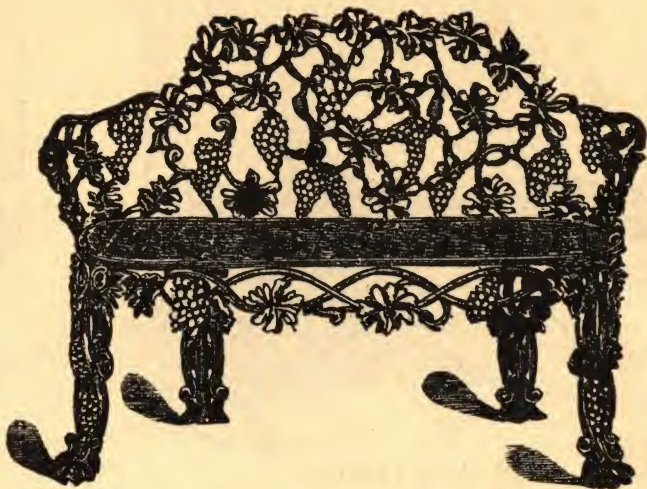
IRON SETTEE AND VASE.



Iron Vase.

Each \$10 00

Bowl supported by three cranes; new and beautiful pattern; height, thirty-nine inches; diameter of bowl, twenty-one inches. Has hollow center and can be used as a fountain.



Iron Settee, Grape Pattern.

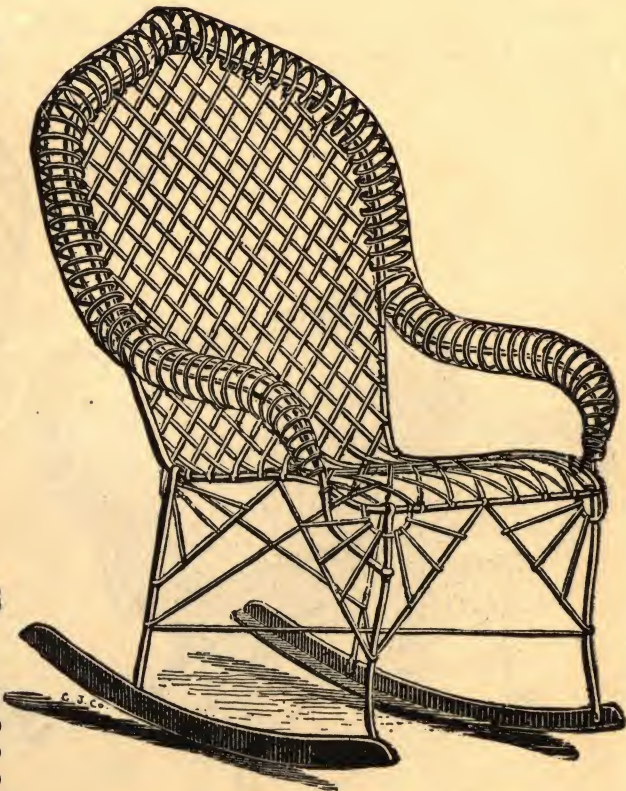
Each \$10 00



The Champion Lawn Mower.

10 inch Champion each, \$4 00
 12 inch Champion each, 4 50
 14 inch Champion each, 5 00

Is really a champion on the lawn. Ladies and children work them with ease. It is just pleasant exercise; they run so light and do their work so well. Keep your grass well cut; nothing adds more to the looks of your place.

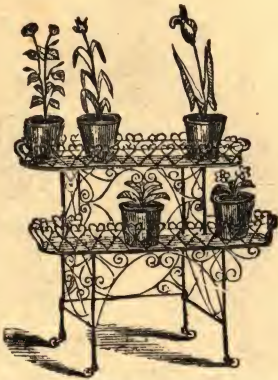


No. 1. Wire Rocking Chair.

Painted each, \$8 00

This is the most comfortable Wire Chair made. The rockers are made of Broad Angle Iron, so they will not cut in the sod when rocking on the lawn.

FLOWER POT STANDS.

**No. 4. Two-Shelf.**

Two feet six inches long, two feet eight inches high.

Price each, \$5 00

**No. 9. Semi-Circle.**

Three feet wide, two feet eight inches high.

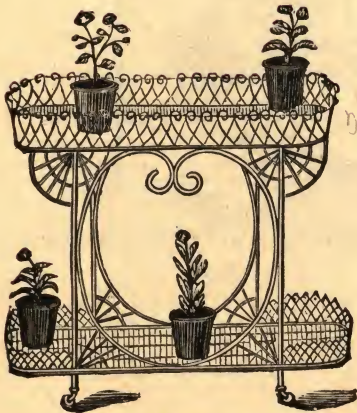
Price each, \$6 00

With Arch each, 8 00

**Wire Guard for Window.**

LENGTH.	WIDTH.	HEIGHT.	EACH.
2 ft. 9 in.	6 in.	4½ in.	\$1 00
3 ft.	7 in.	4½ in.	1 50
3 ft. 4 in.	8 in.	4½ in.	2 00

These Guards are intended to be on the outside of the window to keep pots from slipping off.

**No. 6 Stand.**

3 feet 3 inches long, 3 feet high.

Price each, \$5 00

**No. 7.**

6 feet high, 3 feet 3 inches long.

Scroll borders each, \$7 00

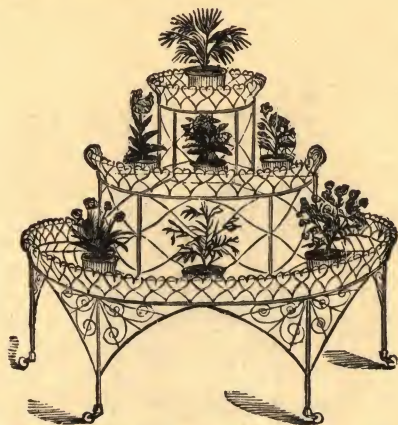
These stands are very neat and attractive, painted and finished in gold bronze.

FLOWER POT STANDS—Continued.

**No. 12. Three-Shelf Stand.**

Three feet high, Shelves thirty-five inches long.

Price each, \$7 00

**No. 3. Large Semi-Circle Stand.**

Very handsome, three feet eight inches wide, three feet high, thirty inches deep.

Price each, \$7 50

**No. 16. Semi-Circle Stand with Arch.**

Six feet high, three feet eight inches wide.

Price each, \$9 50

This is one of the most desirable stands we make.

**No. 18. Three-Shelf Stand with Arch.**

Price each, \$9 00

Three feet high, including arch six feet high; shelves thirty-five inches long. It is very attractive when filled with vines climbing over the arch.

NOTICE.

Our Stands are made heavier and in better style than any others in the market. We solicit trial orders, with a special view of placing them in comparison with other makes. We usually paint them green and finish them with the best of gold bronze, but can be painted any other color desired. Water-tight pans can be made for the shelves to protect the carpet from water, at a reasonable price extra.

FLOWER POT STANDS—Continued.



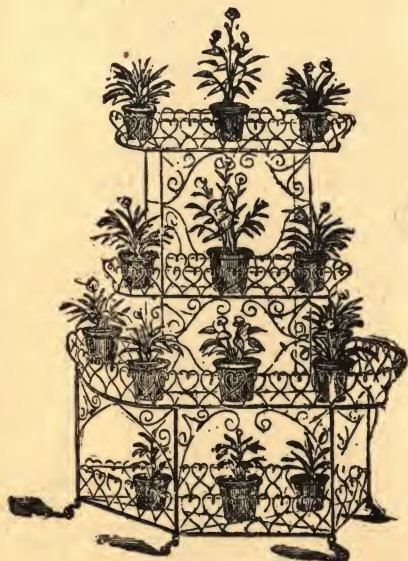
No. 15. Square Stand.

6 feet 6 inches high, 2 feet 6 inches wide, 3 feet 10 inches long Price, each, \$13 50
 This stand will hold about forty pots, is made very strong and is quite handsome.



No. 13. Arch Stand.

7 feet high, lower shelf 40 inches long and 17 inches wide.
 Price each, \$10 00.
 This stand occupies but very little space, and is very roomy, giving the plants plenty of light and sun.



No. 10. Favorite Stand.

60 inches high, 24 inches deep, 42 inches wide.

Price each, \$11 00.



No. 5. Revolving Stand.

Price each, \$8 00.

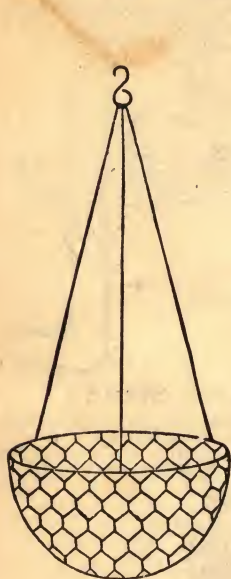
This is a very convenient stand, 3 feet 8 inches high, 28 inches diameter, with revolving shelves, which is a great convenience in watering, also in turning the plants to the sun or shade.

All our Flower Stands are on Castors, painted and finished in Gold Bronze.

FLORAL DESIGNS.

THIS DEPARTMENT OF OUR WORK IS WELL UP WITH THE TIMES. A large and complete assortment enables us to fill orders promptly. OUR WORKMEN ARE SKILLED IN DESIGNING, and on short notice, can make anything from a bicycle to a locomotive.

POSSESSING UNUSUAL ADVANTAGES, we are able to compete with any market. Write for discount. Send us your name and we will mail you drawings of new designs from which to select.



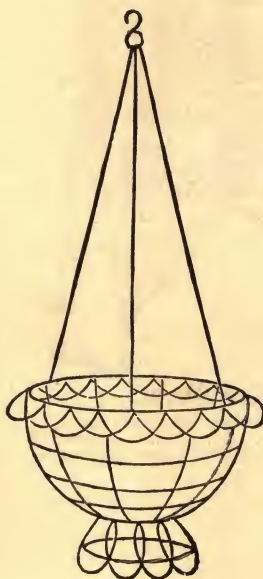
No. 1.

10 in. diam., per doz., \$2 25



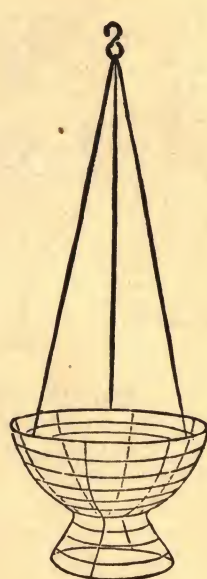
No. 2.

10 in. diam., per doz., \$2 80



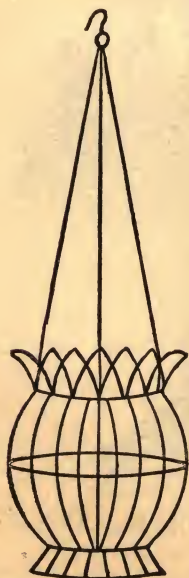
No. 3.

10 in. diam., per doz., \$3 30



No. 4.

10 in. diam., per doz., \$2 80



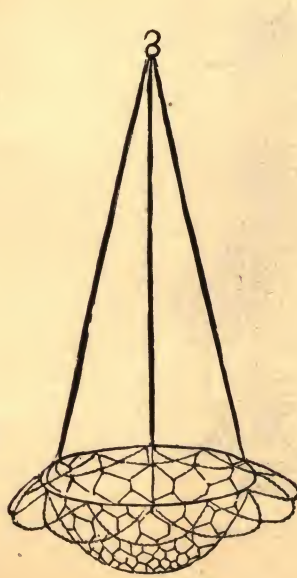
No. 5.

10 in. diam., per doz., \$3 00



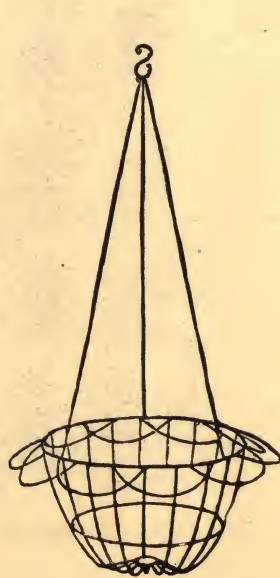
No. 6.

10 in. diam., per doz., \$3 00



No. 7.

10 in. diam., per doz., \$3 00



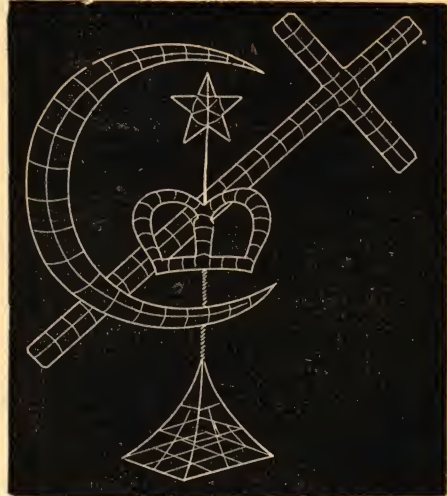
No. 8.

10 in. diam., per doz., \$3 25



Crown, Cross and Star on Easel.

20 inches	\$0 60
24 inches	75
30 inches	1 00



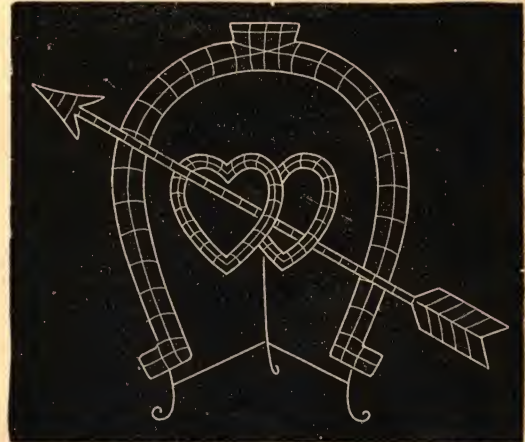
Crescent, Star, Cross and Crown.

24 inches	\$0 80	30 inches	\$1 00
36 inches	\$1 25		



Broken Leaf, Sickle and Star.

36 inches	\$1 00
42 inches	1 30
48 inches	1 75



Horse Shoe, Hearts and Arrow.

24 inches	\$0 80	30 inches	\$1 00
36 inches	\$1 25		



Gates Ajar—New Style.

18-inch	\$1 10	30-inch	\$1 85
24-inch	1 50	36-inch	2 50

PRICE LIST OF FLORAL DESIGNS—Continued.

Hearts.		Lyres, Standing.		Star and Ball on Stand.	
Inches.	Each.	Inches.	Each.	Measure includes Base.	
6	\$0 08	10	\$0 30	Inches.	Each.
8	10	12	35	36	\$1 50
10	12	14	40	Sickles.	
12	15	16	45	10	15
13	20	18	50	12	20
15	25	20	65	15	25
Heart, Standing.		Lyres, Reclining.		18	30
6	15	10	22	Shields.	
8	16	12	25	12	20
10	20	14	30	15	25
12	25	16	35	18	30
13	30	18	40	Slippers.	
15	35	Lyres.		9	40
Hearts with Arrows.		NEW STYLE.		Square and Compass.	
6	15	10	30	12	30
8	18	12	35	14	35
10	22	14	40	16	40
12	30	16	45	21	45
15	40	18	50	Square and Compass,	
Harps.		20	65	Standing.	
10	18	Love Knot.		12	50
12	22	18	40	14	60
14	25	21	50	16	70
16	30	24	60	Triangles.	
18	35	30	90	12	20
20	40	36	1 10	15	25
Harps, Reclining.		Monogram, I. H. S.		18	30
10	22	36 Plain	1 00	Wreaths.	
12	25	36 Fancy	1 50	6	03
14	30	Odd Fellows' Designs.		7	04
16	35	18	45	8	05
18	40	20	50	9	06
Harps, Standing.		Pyramids.		10	07
10	30	12	20	11	08
12	35	15	25	12	09
14	38	18	35	13	10
16	40	21	45	14	11
18	45	24	60	15	12
20	50	Pillows.		16	15
Hour Glass.		10	20	17	20
15	1 25	12	25	18	25
Hook and Eye.		14	30	Wreaths, Standing.	
11	75	15	35	10	20
15	1 00	16	40	11	25
Horse Shoes.		18	45	12	30
6	10	20	50	14	35
8	15	22	65	Wreaths, Reclining.	
10	18	24	75	10	14
12	25	Roll of Honor, Standing.		14	16
14	28	15	50	16	18
16	30	18	60	Wreaths, with Star, Anchor,	
18	35	24	1 00	Cross, or Heart.	
20	45	Stars.		12	18
22	50	6	08	14	24
24	65	8	10	16	30
Letters.		9	11	18	35
Rest, Peace, Hope, Love, Faith, Asleep,		10	12	Yoke.	
Father, Mother, Sister, Brother.		12	14	20	40
Each Letter		15	20	24	50
4	12	18	25	30	60
6	15	Stars, Standing.		36	70
8	18	6	15		
10	20	8	16		
12	25	9	18		
Lyres.		10	20		
10	20	12	25		
12	22	15	30		
14	25	18	40		
16	30				
18	35				
20	40				

**No. 3. Trainer.**

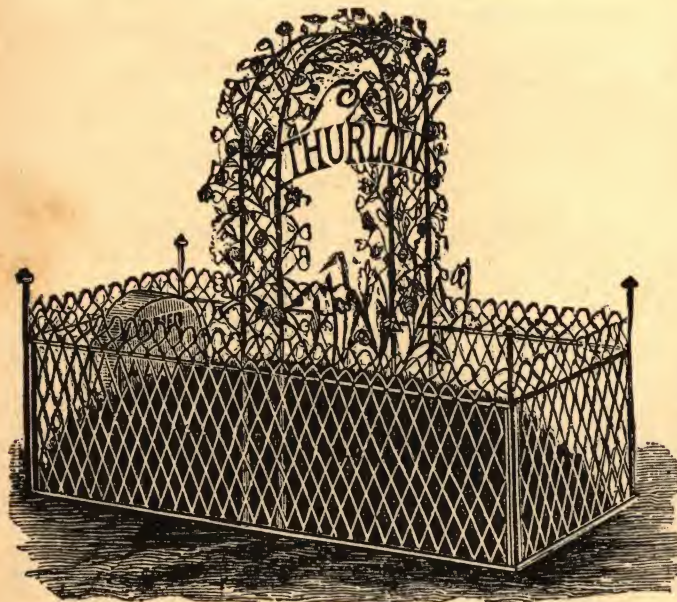
Made any height desired.

18 inches wide, lineal foot	...	\$0 40
24 " " " "	...	50
30 " " " "	...	60
36 " " " "	...	70

**No. 7. Arch Trainer.**

5 feet high, 3 feet span, 12 in. wide, each,	\$ 5 00
6 " 3 ft. 6 in. " 15 " " "	7 00
7 " 4 feet " 18 " " "	9 00
8 " 4 ft. 6 in. " 21 " " "	12 00
9 " 5 feet " 24 " " "	15 00
10 " 6 feet " 30 " " "	18 00

These Trainers are made strong, painted any desired color and very attractive.

**No. 7. Wire Grave Guard.**

With Arch and Name.

3 feet 6 in. long, 21 in. wide, 14 in. high	...	each, \$ 8 50
4 " 6 " 24 " 18 " "	...	9 50
5 " 6 " 28 " 24 " "	...	11 00
6 " 6 " 32 " 28 " "	...	12 50

This is a very handsome Grave Guard, made of heavy Crimped Wire, with ornamental Brass Tops on corner posts; scroll arch with name. Painted green or white; shipped in sections to reduce freight; is very easily put together.

**No. 6. Wire Grave Guard.**

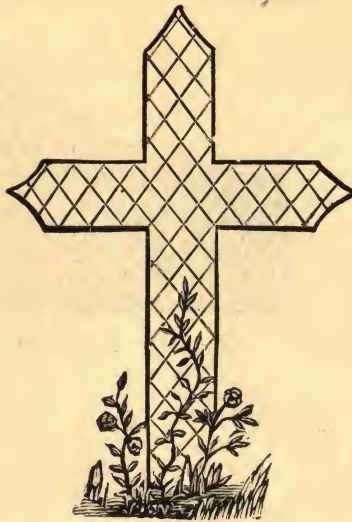
3 feet long, 18 in. wide . . . each,	\$ 6 00
4 " " 21 " . . . " "	8 00
5 " " 24 " . . . " "	10 00

This design is neat and attractive, yet strong, and will last for years. Painted any desired color.



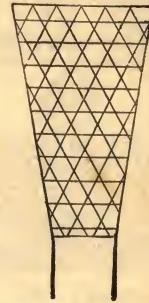
No. 1. Trainer.

24 inches high	each, \$ 25
30 inches high	each, 35
36 inches high	each, 50



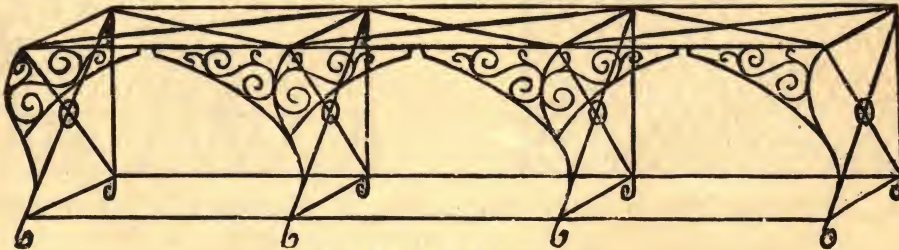
No. 3. Trainer.

24 inches high	each, \$ 50
30 inches high	each, 70
36 inches high	each, 1 00
48 inches high	each, 1 50



No. 5. Trainer.

18 inches high	each, \$ 20
24 inches high	each, 25
30 inches high	each, 35



WIRE SHOW CASE STAND.

5 feet long each, \$6 00 Over 5 feet long per foot, extra, \$1 00
 This Stand is made strong, and is much neater than Wooden Stands. Any size made to order. Painted any desired color and Bronzed. Two feet ten inches high, unless ordered otherwise.

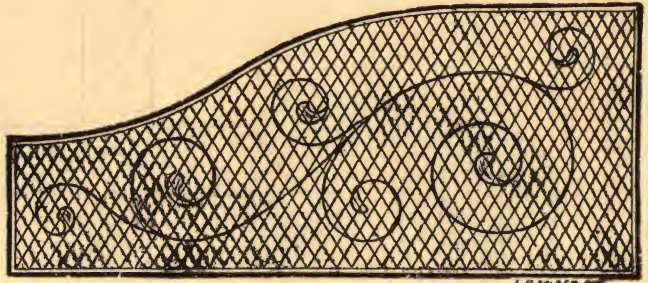


WIRE STORE GUARDS AND GATES.

This cut shows Wire Window Gates most generally used. They can be made any height or length, and painted any color desired. Nos. 2 and 3 Gates are extensively used to protect Recesses, Halls, Passages, Stairways, etc.
 No. 1 pattern, 2 1/4 inches plain diamond mesh, No. 8 wire, channel iron frame, with fastenings complete . . . per square foot, \$ 70
 No. 2 pattern, Gate 7-16 pickets, 1 1/2 x 1/4 iron frame, all complete per square foot, 90
 No. 3 pattern, Gate 3-inch diamond mesh, channel iron frame, all complete per square foot, 1 00
 No. 4 pattern, 1 1/2-inch mesh, No. 10 wire, channel iron frame per square foot, 90



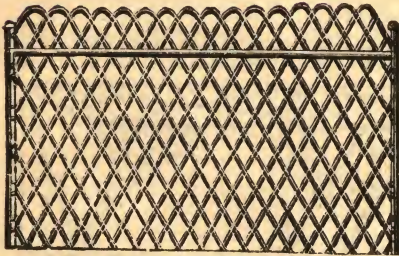
Same as No. 1.

**No. 2. Jewelers' Guard—Brass Top.**

By the use of these Guards your tools are not disturbed.

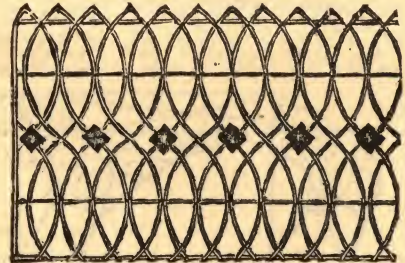
24 inches high or under	per lineal foot, \$1 60
24 to 30 inches high	per lineal foot, 1 80
30 to 36 inches high	per lineal foot, 2 00

The above are made of $\frac{3}{4}$ channel iron frame, with brass top rail and scroll or ornaments, as shown in cut. Painted in green and finished in gold bronze.

**No. 1. Nursery Window Guard.**

A very neat Guard.

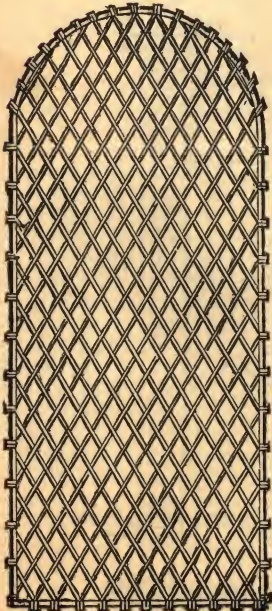
20 inches high . . . price, each, \$1 25

**No. 2. Nursery Window Guard.**

This is a very handsome Guard, and is used where something more ornamental than No. 1 is wanted.

Price, each \$2 00

These guards are used to prevent children from falling out of the window; made 20 inches high and put 4 inches above window sill, making them 24 inches high when in. Painted any color desired and finished in gold bronze.

**No. 6. Window Guard.**

Round Iron Frame, with Round or Square Top.

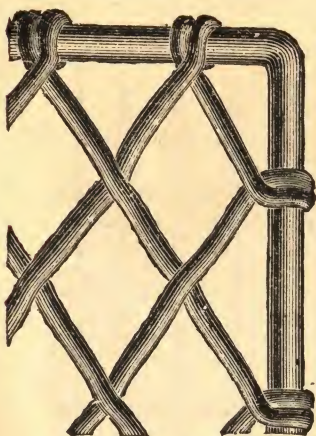
Painted any Color Desired.

		$\frac{3}{4}$ inch mesh, No. 15 Wire, frame $\frac{3}{8}$ inches		per square foot, \$0 35	
1	"	No. 14	"	"	30
1	"	No. 13	"	"	35
1 $\frac{1}{4}$	"	No. 14	"	"	25
1 $\frac{1}{4}$	"	No. 13	"	"	30
1 $\frac{1}{4}$	"	No. 12	"	"	35
1 $\frac{1}{4}$	"	No. 11	"	"	40
1 $\frac{1}{2}$	"	No. 13	"	"	25
1 $\frac{1}{2}$	"	No. 12	"	"	30
1 $\frac{1}{2}$	"	No. 11	"	"	35
1 $\frac{1}{2}$	"	No. 10	"	"	40
2	"	No. 11	"	"	25
2	"	No. 10	"	"	30
2	"	No. 9	"	"	35
2	"	No. 8	"	"	40

When ordering Window Guards, please state which is the height, so that the diamond meshes will show right. State whether square or round top.

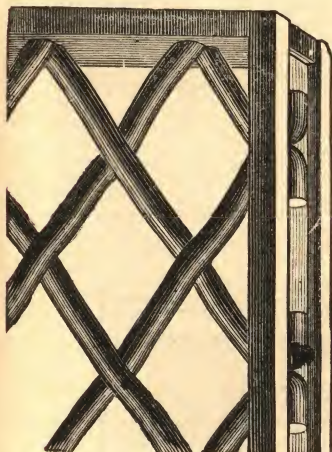
Wire Guards, from their exceedingly low cost, combined with neatness and strength, are universally adopted for preventing breakage of glass, keeping out thieves, etc.

ON LARGE JOBS WE MAKE SPECIAL RATES.



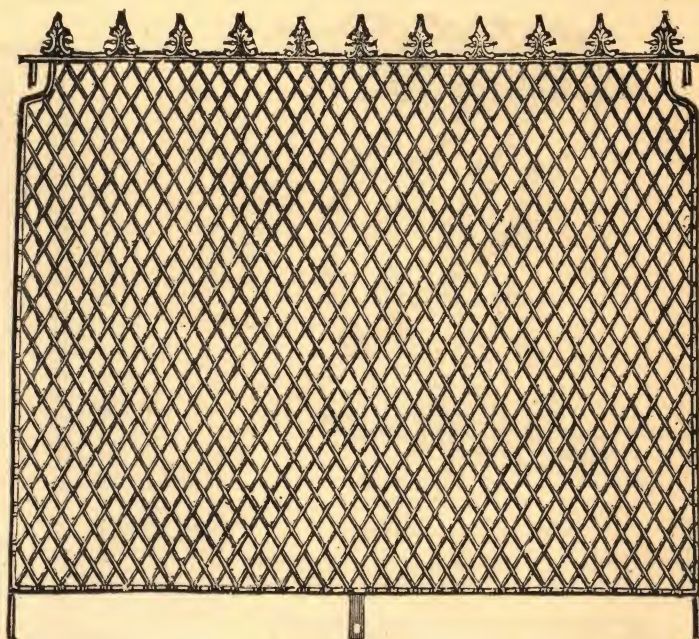
No. 8.

This cut shows how the wire is secured to round iron frame, as is our Nos. 1, 6 and 7 Guards.



No. 10.

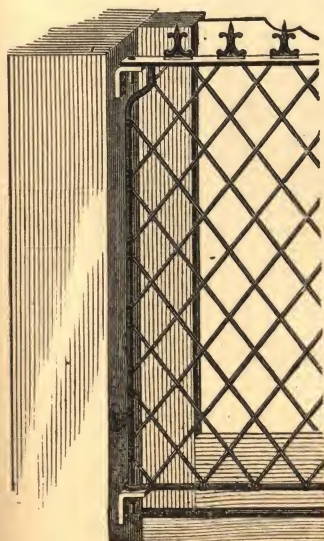
Cut showing method of securing wire in channel iron frame, making this class of work very strong and durable.



No. 7. Wire Store Guard.

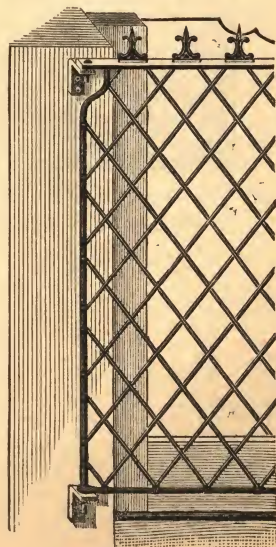
					Per Square Foot.
1½ in. mesh,	No. 10 Wire,	round iron frame,	top ¾ chan. iron,	\$0	50
1¾ in. "	No. 9 "	" "	" ⅝ "	"	50
2 in. "	No. 8 "	" "	" ⅜ "	"	50

These Guards are made to set in sockets (which are furnished with them), so they can be placed on the windows at night and taken off during the day if desired, but as they do not obstruct the view, they are generally left on except when washing windows. We also attach a hasp at the bottom of guard, by which they can be locked with a padlock, making it perfectly secure from thieves. They are painted green, with the pickets on top gold bronzed.

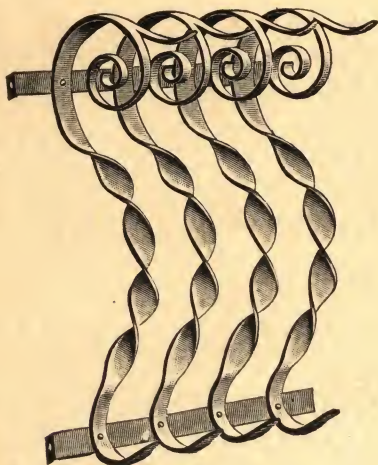


Engraving A.

Engravings A and B show the sockets that we send with the No. 7 Guards. In sending sizes always state whether you have taken measures for guards to go on outside face of window frame as shown in B, or between as shown in A. It is better, whenever you can, to put them on like B.



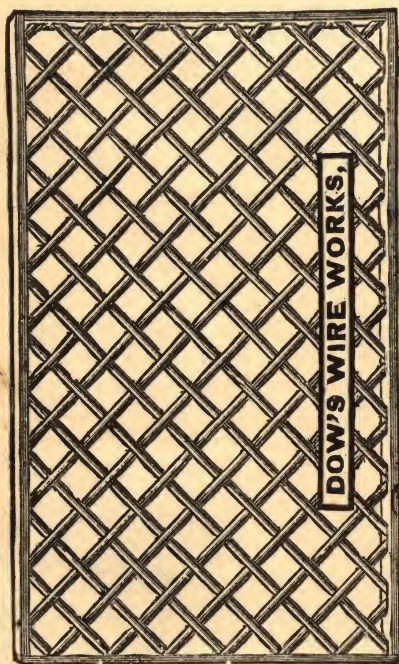
Engraving B.



No. 15.

Wrought Iron Guard.

An attractive design for basement and cellar windows.
Prices quoted on application, stating sizes and how many.



No. 12.

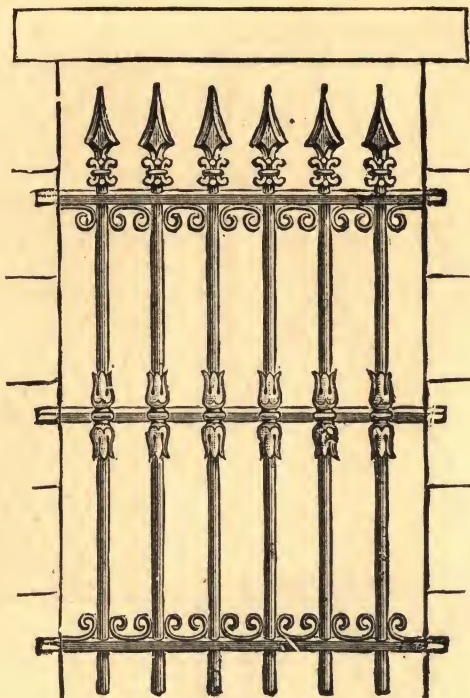
Heavy Wire Window Guards.

For Jails, Insane Asylums, Etc.

Mesh.	Wire.	Frame.	Mesh.	Wire.	Frame.
1 in.	No. 13.	$\frac{3}{4}$ in., 50c.	1½ in.	No. 10.	$\frac{3}{4}$ in., 50c.
1 in.	No. 12.	$\frac{3}{4}$ in., 55c.	1½ in.	No. 9.	$\frac{3}{4}$ in., 55c.
1 in.	No. 11.	$\frac{3}{4}$ in., 60c.	2 in.	No. 8.	$\frac{3}{4}$ in., 55c.
1½ in.	No. 12.	$\frac{3}{4}$ in., 50c.	2 in.	No. 7.	$\frac{3}{4}$ in., 60c.
1½ in.	No. 11.	$\frac{3}{4}$ in., 55c.	2½ in.	No. 7.	1 in., 55c.
1½ in.	No. 10.	$\frac{3}{4}$ in., 60c.	2½ in.	No. 6.	1 in., 60c.

These Guards are made with channel iron frame, as shown in cut No. 10. They are strong and substantial.

We usually make them to screw in window jamb, but can make them to screw to outside of frame, which will add from ten to fifteen per cent. to the cost. They are all painted before leaving the factory.

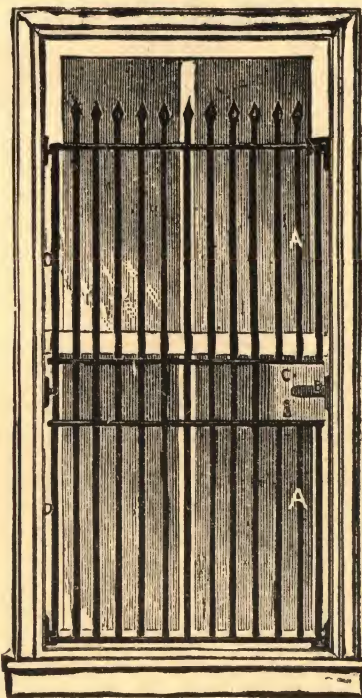


No. 14.

Wrought Iron Window Guards.

One-half inch round iron per square foot, 70c

These Guards are made with $1\frac{1}{4}$ x $\frac{3}{8}$ inch iron cross bars, upright rods, about $3\frac{1}{2}$ inches apart; made with ornaments, as shown in cut; suitable for basements, rear or side windows. When ordering, give size of opening where Guards are to fit in.

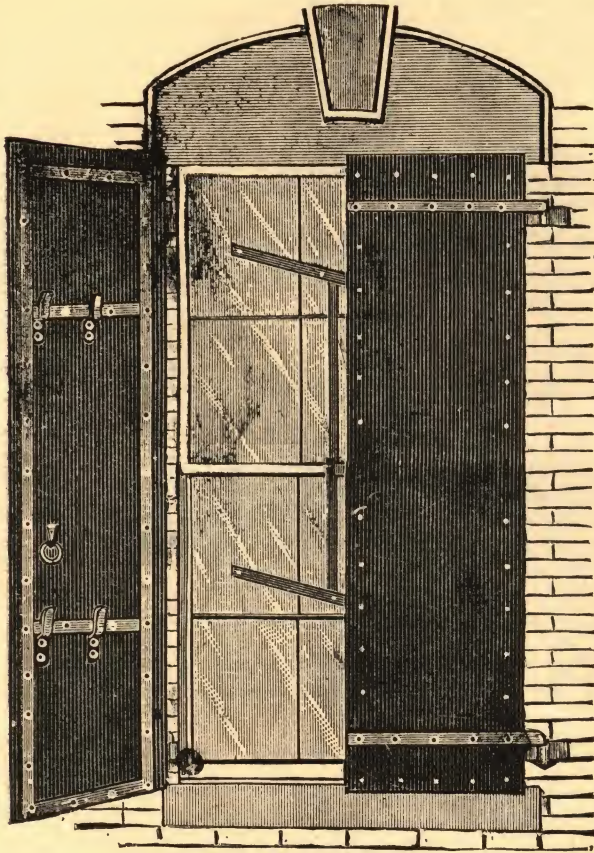


No. 11.

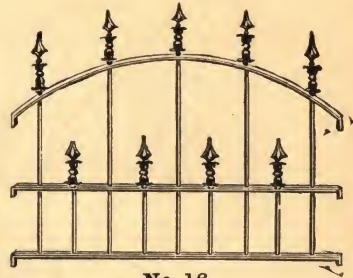
Wrought Iron Window Guard or Gate.

Price per square foot, \$0 70
Lock and Hinges for each, extra 5 00

These Guards are made of $\frac{1}{2}$ inch rods, about $3\frac{1}{2}$ inches apart and $1\frac{1}{4}$ x $\frac{3}{8}$ inch iron frame. We also make them without lock and hinges where they are wanted to remain permanent.



IRON SHUTTERS.



No. 16.

Wrought Iron Guard

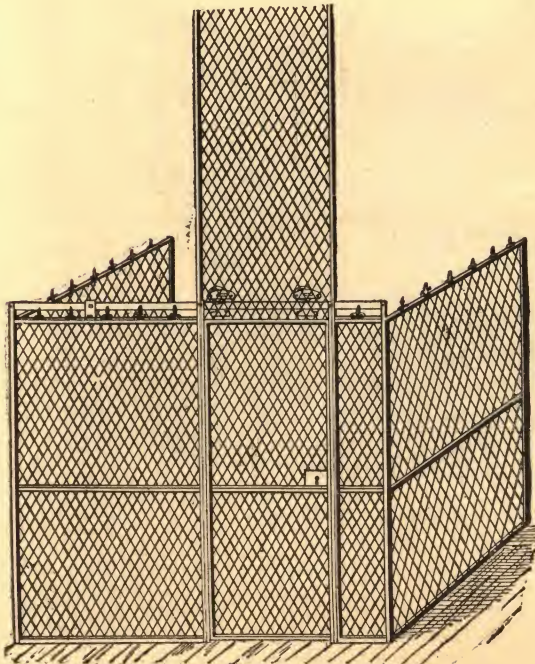
For Cellar or Basement Windows, $\frac{1}{2}$ inch Round Rods and $1\frac{1}{4} \times \frac{3}{8}$ Flat Iron. Send sizes for prices.

IRON SHUTTERS.

We make to order any desired size or style of Iron Shutters or Doors wanted. The size of iron generally used is about No. 15; where extra heavy Doors or Shutters are wanted, there is sometimes Nos. 14 or 13 used. Our Shutters are made with the most improved fastenings; iron brick with hinges to lay in wall furnished at lowest prices. When sending for estimates state what style Shutter is wanted and what thickness of iron; also send sketch showing whether square or round top, and give exact size of opening.

IRON VAULT DOORS.

Send designs and specifications for heavy Cemetery Vault Doors and Gratings of all kinds.

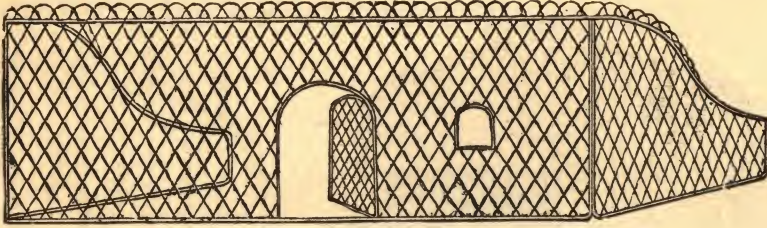


ELEVATOR ENCLOSURE.

WIRE ELEVATOR WORK.

This cut shows Wire Screen in front and on two sides of Elevator about seven feet high and over the door extending to ceiling, thus protecting the cab door all the way up, while the seven feet railing keeps any one from getting into the elevator hole from the floors; our Elevator Locks working only with key from outside make the doors secure, and our anti-friction hangers work with ease and little noise. No elevator is safe without a protection of this kind. This work is usually painted or gold bronzed. When desired we will furnish these panels filled with ornamental grille work such as No. 2, page 26, and finished in electro-bronze.

SEND SPECIFICATIONS FOR PRICES.

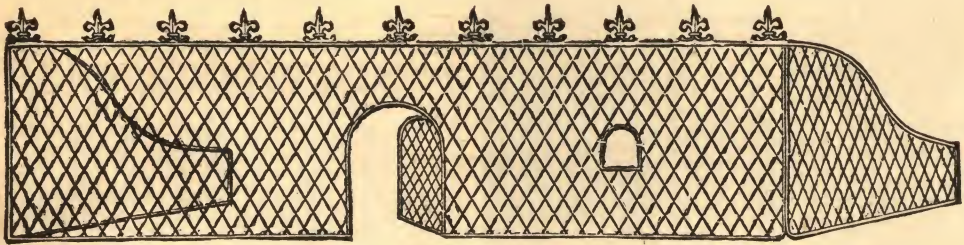


No. 1. Crimped Wire Counter Railing.

This Railing is used for Store Counters and Offices, where a cheap railing is required. The frame $\frac{1}{8}$ round iron, $1\frac{1}{2}$ inch crimped Diamond Mesh, No. 12 wire.

Price, painted and bronzed, 18 inches high	per square foot, 60c
Price, painted and bronzed, 24 inches high	per square foot, 55c
Price, painted and bronzed, 30 inches high	per square foot, 50c

Small Cash Hole, extra, 75 cents; O. G. ends, same as if square; Large Cash Hole, with Door, \$1.50; without Door, 75 cents.

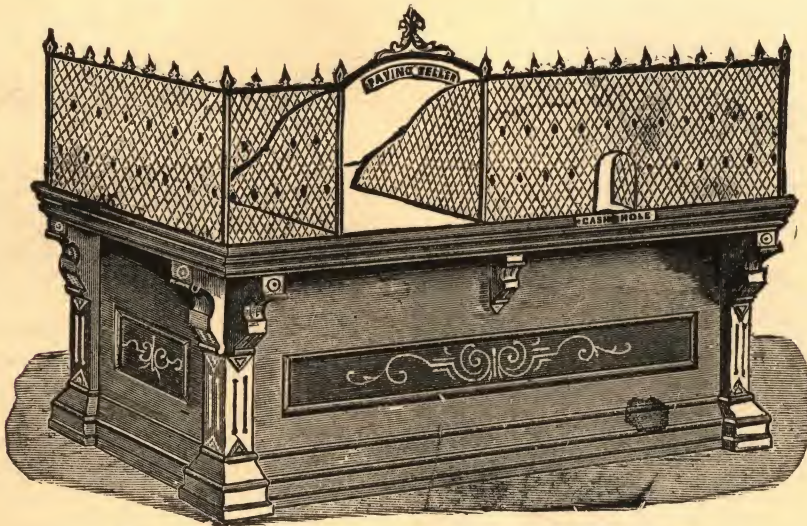


No. 2.

18 inches high	per square foot, 70c	30 inches high	per square foot, 55c
24 inches high	per square foot, 60c	36 inches high	per square foot, 50c

The extras in this Railing are the same as in Pattern No. 1, above.

This Pattern is made of No. 12 Wire, $1\frac{1}{2}$ inch Mesh, $\frac{5}{8}$ Round Iron Frame, with a Channel Iron Bar on top and Pickets. This Railing is a great deal stiffer than Pattern No. 1, and is more suitable for long lengths.



No. 3. Crimped Wire Counter Railing.

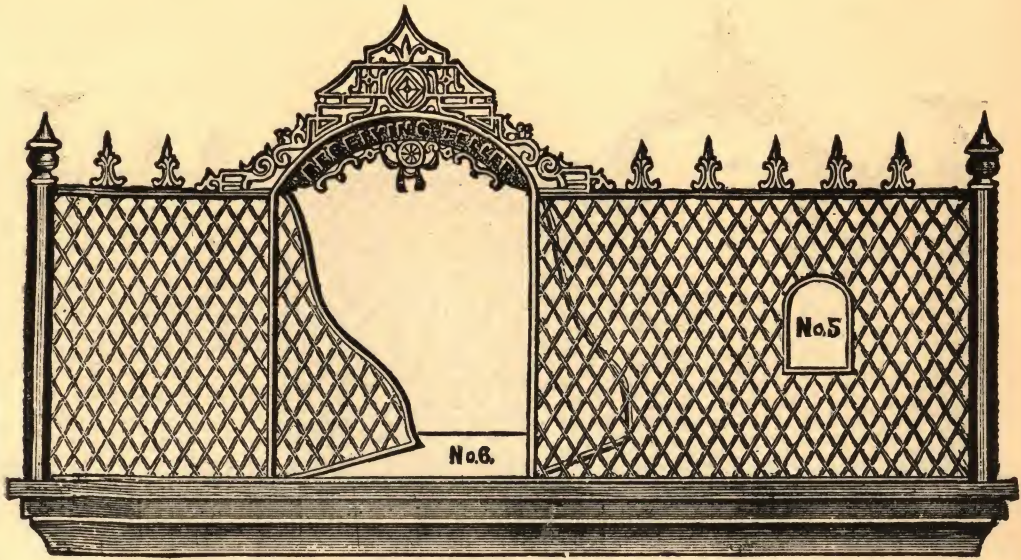
Diamond Mesh, No. 12 Wire, Light Iron Frame.

18 inches high, $1\frac{1}{2}$ Diamond Mesh, No. 12 Wire, light iron frame	per square foot, 80c
24 inches high, $1\frac{1}{2}$ Diamond Mesh, No. 12 Wire, light iron frame	per square foot, 70c
30 inches high, $1\frac{1}{2}$ Diamond Mesh, No. 12 Wire, light iron frame	per square foot, 60c

Pickets not included in measurement. It is desirable to have the ends turned in, unless fastened to the wall, as it holds it steady and firm. Arch and Letters, \$1.50. Other extras as above.

The frame is made of $\frac{3}{4}$ Round Iron with $\frac{1}{2}$ -inch Channel Iron Bar and Pickets on top.

SEE PAGE 24 HOW TO MEASURE.



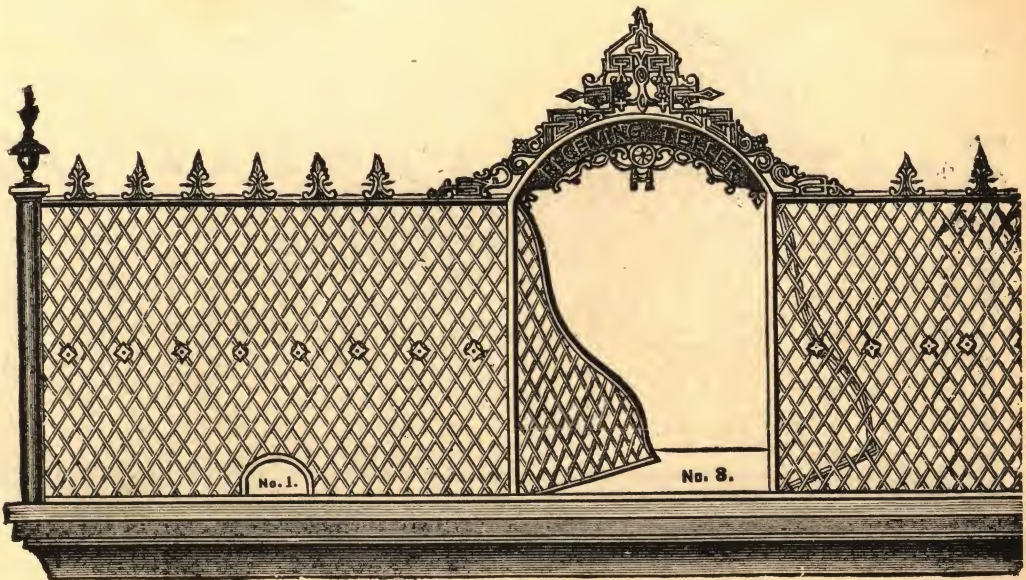
No. 4.

COUNTER RAILING.

One and one-half inch Mesh, No. 11 Wire, Channel Iron Frame.

18 inches high	per sq. ft., \$0 85	30 inches high	per sq. ft., \$0 75
24 inches high	per sq. ft., 80	36 inches high	per sq. ft., 70

Arch and letters, each, \$2.00. No. 5 Cash Hole, \$1.25.



No. 5.

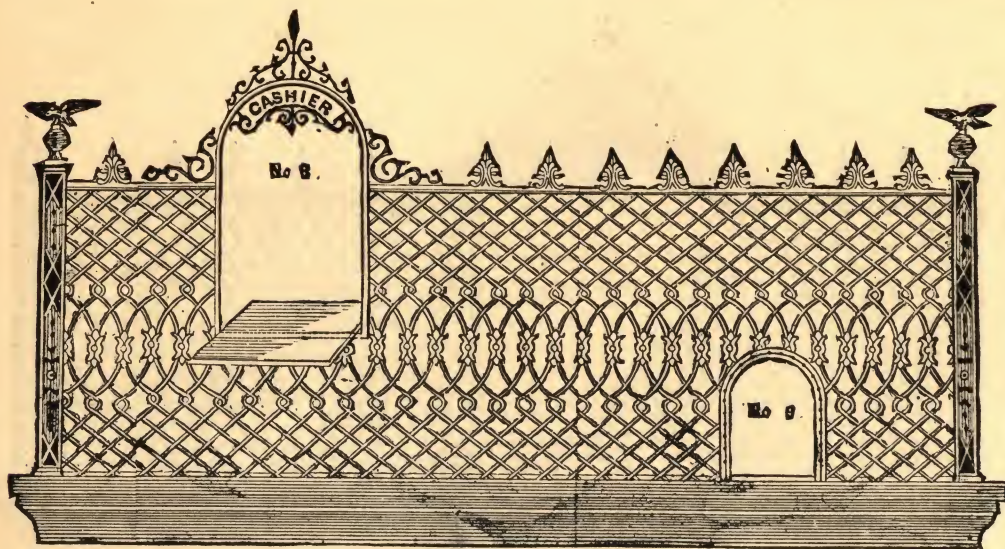
COUNTER RAILING.

One and one-half inch Mesh, No. 11 Wire, Channel Frame and Rosettes.

18 inches high	per sq. ft., \$0 95	30 inches high	per sq. ft., \$0 85
24 inches high	per sq. ft., 90	36 inches high	per sq. ft., 80

Arch and letters, each, \$2.00. No. 1 Cash Hole, \$1.25.

See Page 24 How to Measure.

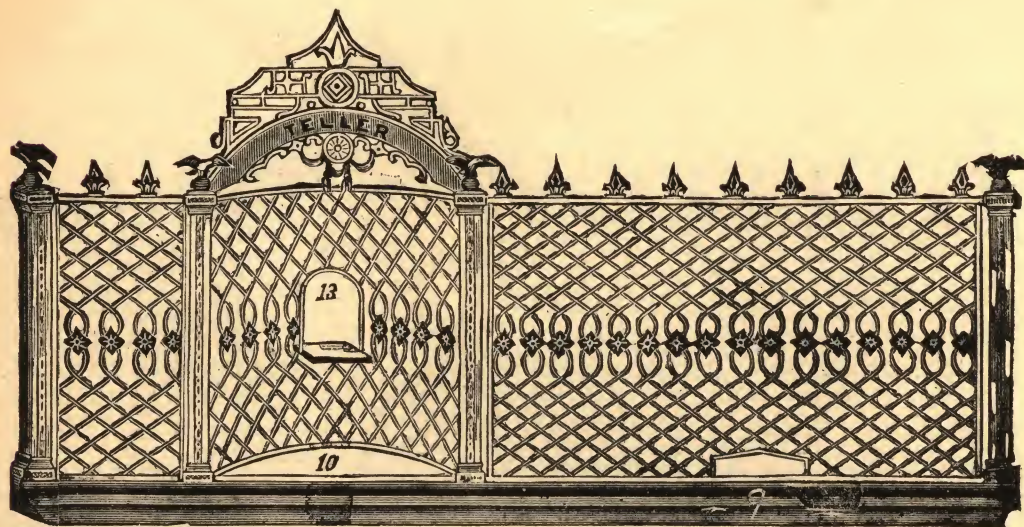


No. 6.

COUNTER RAILING.

No. 11 Wire, one and one-half inch Mesh, Channel Iron Frame.

24 inches high	per square foot, \$1 10
30 inches high	per square foot, 1 05
36 inches high	per square foot, 1 00
No. 8. Cash Hole, Glass Shelf and Arch with Lettering	5 00
No. 9. Cash Hole	1 25



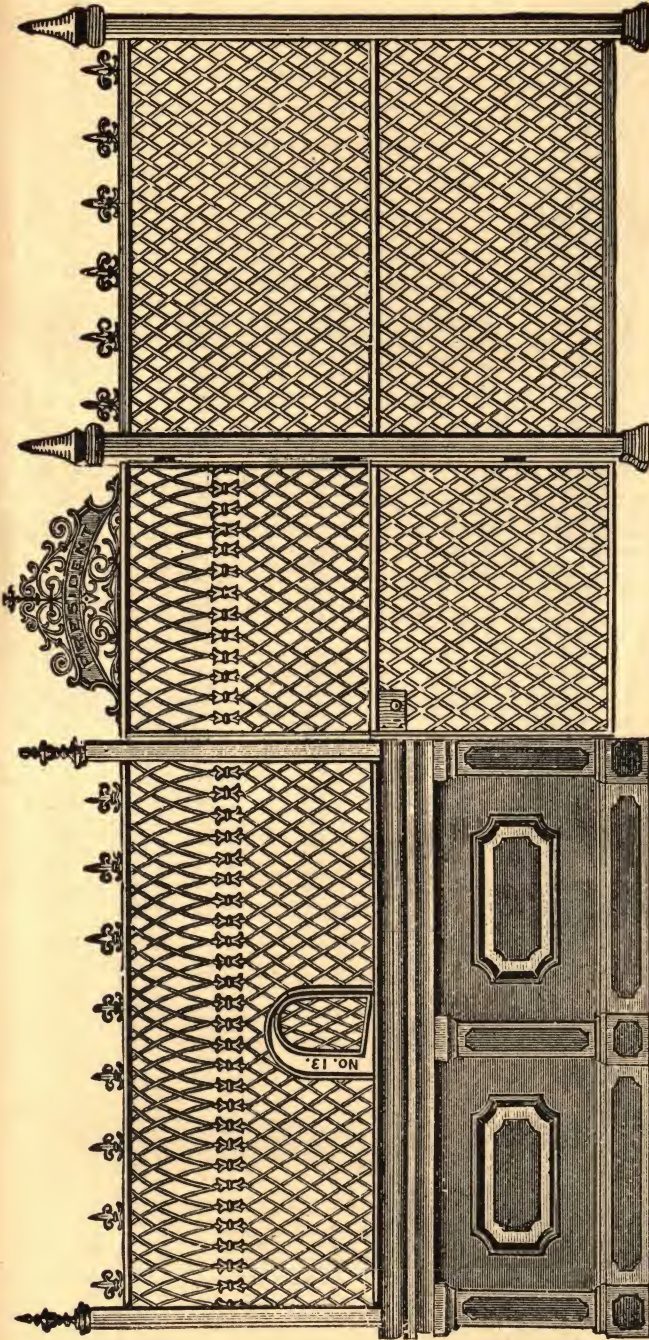
No. 7.

COUNTER RAILING.

No. 11 Wire, one and one-half inch Mesh, Channel Iron Frame.

24 inches high	per square foot, \$1 10
30 inches high	per square foot, 1 05
36 inches high	per square foot, 1 00
Arch and Lettering	2 00
No. 13. Cash Hole and Glass Shelf	3 00
No. 10. Curve	1 00

ALL OUR RAILINGS ARE PAINTED ANY COLOR DESIRED. PICKETS AND ROSETTES GOLD BRONZED.



No. 8.

Wire Railing, with Door to Private Office.

24 inches high	\$1 10
30 inches high	1 05
36 inches high	1 00
Extra for Night Latch, two Keys, Hinges, etc., on doors	4 00
Arch and Lettering	2 00
No. 13 Opening and Door	3 00

Doors can be made with any style of railing at same price per square foot as railing and extras, as above. Wire work does not obstruct light and air, is as cheap as wood, and more serviceable.

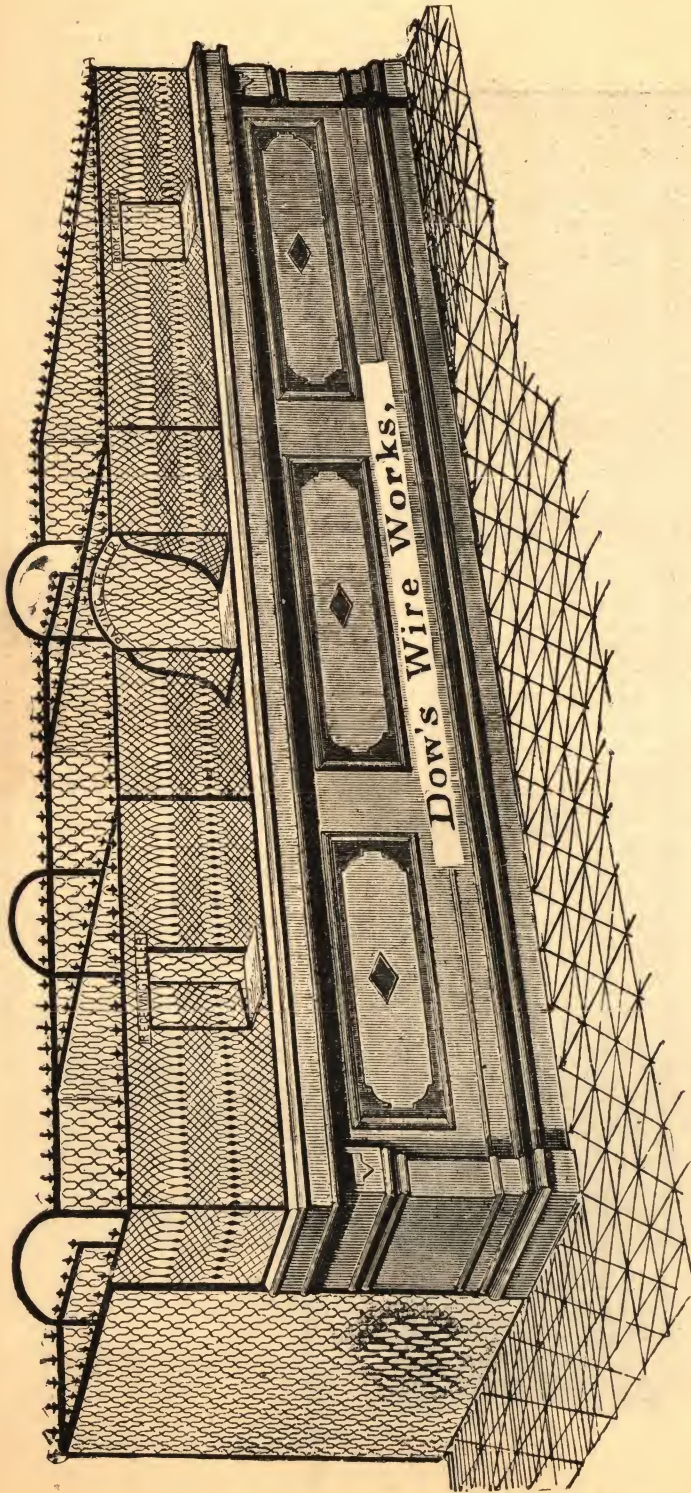
No. 9.

Wire Floor Railing.

From 5 feet to 6 feet high per square foot, 60 cents.

Crimped wire railing similar to the above is made either of No. 11 wire, 1½-inch mesh; No. 10 wire, 1½-inch mesh; No. 9 wire, 2-inch mesh, or No. 8 wire, 2½-inch mesh, with channel iron frame. For railings from three to four feet high, we recommend our No. 7 wire fence (page 59), with cast feet to screw to the floor, as in above.

SEE PAGE 24 HOW TO ORDER.



OFFICE PARTITIONED OFF.

Do not be afraid to order because you are far away. We pack well, and it will arrive in good condition. We ship a great deal to Texas, Louisiana, Mississippi, Alabama, Florida, Kansas, California, and other States.

HOW TO MEASURE AND ORDER WIRE RAILING.

When ordering Wire Railing, be very careful that the measurements are perfectly accurate, as the work can not be changed easily after it is completed. In all cases send a ground plan with the order showing all the distances between points. Give full measurement from end to end. State whether the ends of Railing are to be fastened to wood or brick wall or stand independent of fastenings. If there are any curves, give exact radius, also the beginning and ends of the curves, or send a sheet containing full size diagram of the curve.

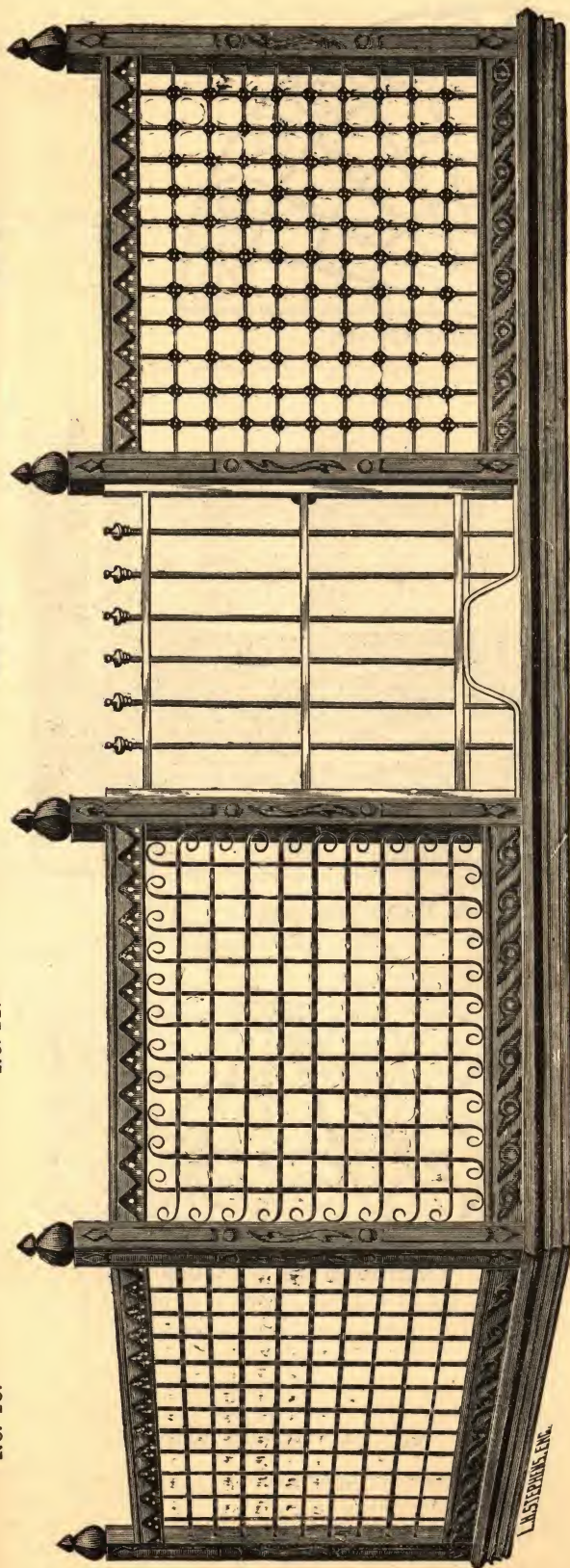
If Gates are desired, please state exact location and size, whether to swing in or out, to be hung to the right or left; also give height from floor to top of Gate, or of Gate proper. If any openings are wanted give exact location, the distance from end of Railing and above counter; also size of same. Please mention the Pattern wanted, the height, and color to be painted. State whether any of the openings are to have Doors; and if any Locks or Glass Shelves, give size, shape, etc. If the above suggestions are complied with, we guarantee satisfaction in every case.

No. 10.

No. 11.

No. 13.

No. 12.



POLISHED BRASS OFFICE RAILING.

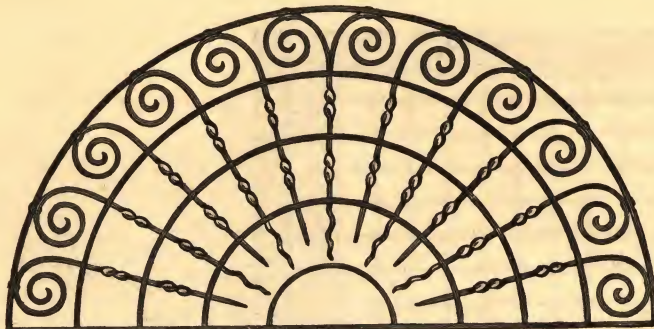
Made of $\frac{5}{16}$ Flat Brass, 2-inch Mesh, with or without $\frac{1}{2}$ -inch Channel Brass Frame.

No. 10. To set in Wood Rabbet, per square foot, \$1 00	No. 11. To set in Wood Work, per square foot, \$1 40	No. 12. To set in Wood Rabbet, per square foot, \$1 40
No. 10. With Brass Frame . . . per square foot, 1 40	No. 11. To set in Brass Frame, per square foot, 1 90	No. 12. With Brass Frame . . per square foot, 1 80
No. 13. Brass Gates, 18 inches wide each, \$16 00.		

Polished and lacquered, or electro-bronze finish.

This Brass Work for fine offices is coming more and more into use every year. When desired we will give estimates on the Wood Work also. We also make same patterns of flat iron wire and paint it gold bronze, which is much cheaper. See page 24 how to measure.

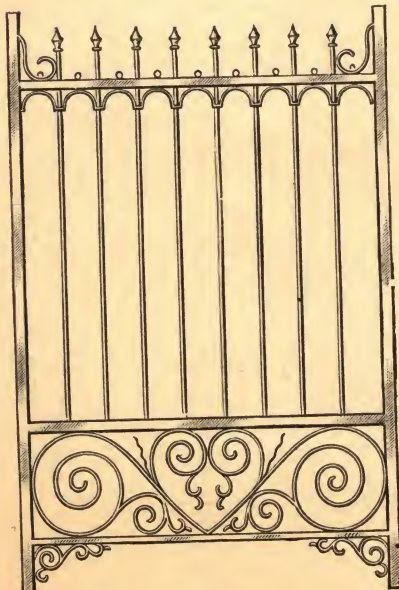
SEND SPECIFICATIONS FOR NET PRICES ON ALL OFFICE FIXTURES.

**No. 1. Transom Guard.**

Price, per square foot, from \$2.00 to \$3.00, depending on size, finish, etc.

**No. 13. Design for Bank Railing.**

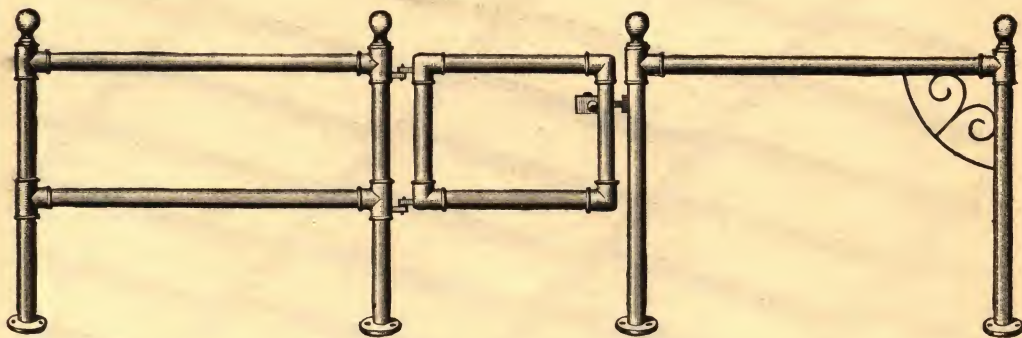
Polished Brass, Electro Bronze, or Dead Black finish. Send sizes of openings for prices.

**No. 2. Ornamental Wrought Iron Grille.**

Price, per square foot, from \$2.00 to \$3.00, owing to size of Panels and amount wanted.

No. 14. Brass Wicket.

18 inches wide by 24 inches high	each,	\$18 50
21 " " 27 " "	"	22 00
24 " " 30 " "	"	26 00



No. 14.

Polished Brass Office Railing.

Height, 36 inches, made of 2-inch Brass Tubing.

Double Rails	per lineal foot,	\$ 2 00
Single Rails	per lineal foot,	1 00
Post for Double Rail	each,	10 00
Post for Single Rail	each,	7 50
Gates	each,	15 00
Scroll Corner Ornament	each,	1 00

**Brass Door Rods.**

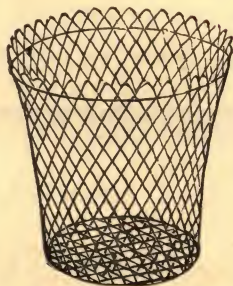
To go across door to prevent breaking of glass when door is opened.

Price, 75 cents each.

**Polished Brass Foot Rail.**

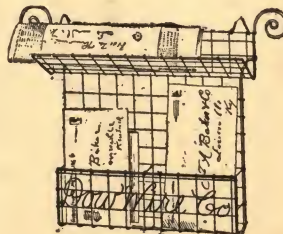
1½ inch diameter	per foot,	\$1 00
Standards	each,	2 50
Ball Ends	each,	1 50

Curves and irregular shapes extra.

**Waste Paper Basket.**

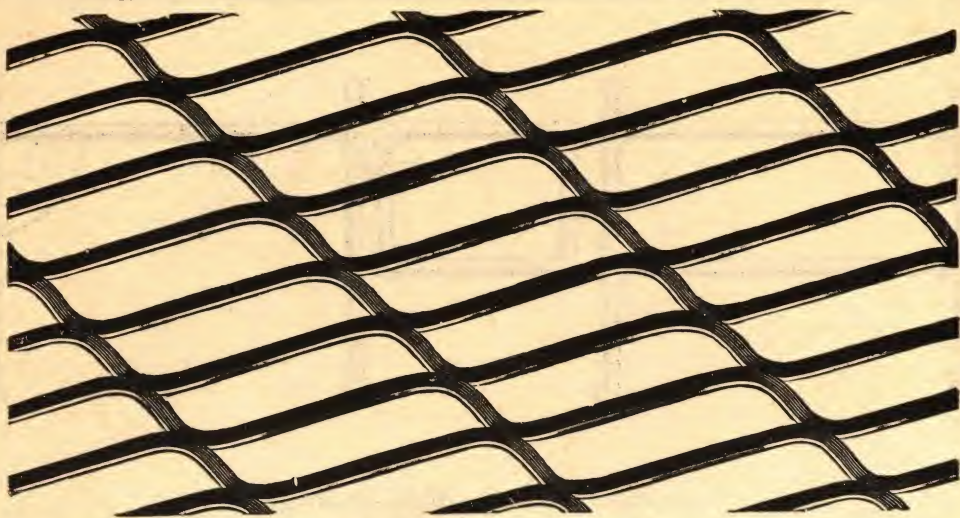
Indispensable for Offices.

15 inches deep	each,	\$0 75
20 inches deep	each,	1 00

**Letter and Paper Rack.**

For receiving the mail delivered by postman or to be posted. A very unique fixture; made of tinned wire; can be hung on desk or wall.

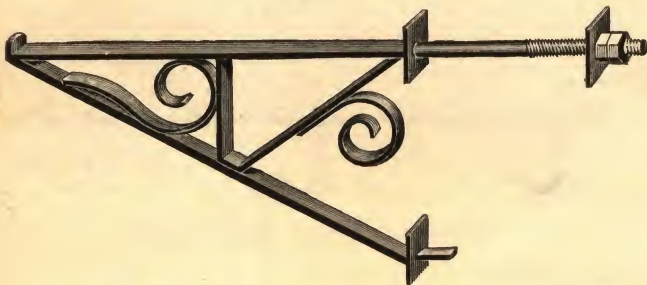
Price, each, 60 cents.



EXPANDED METAL LATH.

The above cut represents a new lath, which is made of heavy sheet steel by cutting in alternate slits and then pushing out the strands so as to form an open net work, so shaped as to make numerous keys to hold mortar without liability of removal. The illustration conveys a correct idea of the form, but not of the increased strength given by the process. It is furnished in strips eight feet long and about twenty inches wide, one and one-half square yards in a sheet. By far the best fire-proof lathing on the market. We used a great deal of this in the new Custom house of our city. In government work none but the best will be accepted. It is also in the new Baptist library and many other large buildings. Write for prices stating quantity wanted.

BUILDERS' IRON WORK.

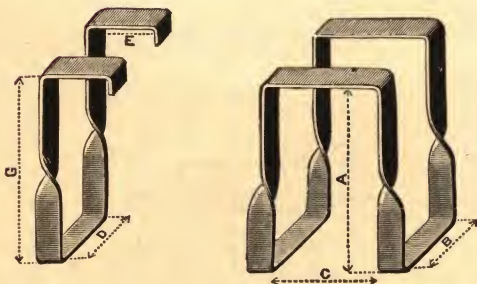


No. 8. Wrought Iron Bracket.

Made any size.

24 inch Bracket	each, \$5 50
30 "	" 6 00
36 "	" 6 50

Made with bolt to go through wall with nut and washers. In ordering Brackets, give thickness of wall. These Brackets are for balconies, fire escapes, etc.



No. 6. Single Stirrup. No. 7. Double Stirrup.

Usually made of $2 \times \frac{3}{8}$ iron, though can be made any size desired. In ordering give measurements, inside height and width both ways.



No. 1. Pin Anchor.



No. 2. Strap Anchor.



No. 3. Tie Bar.



No. 4. Bolt Anchor.



No. 5. Bolt and Strap Anchor.

When ordering Anchors give length and size of iron wanted. Prices upon application.



Hitching Rings.

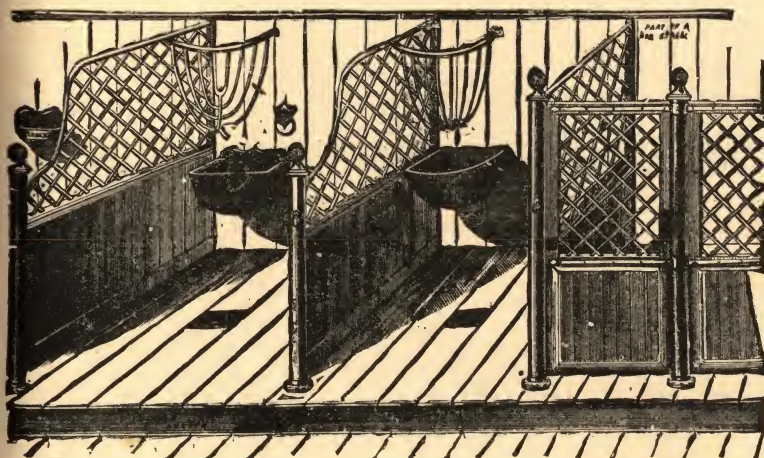
No. 44. Lion's Head,
each 60c.



No. 74½.

Harness Hooks.

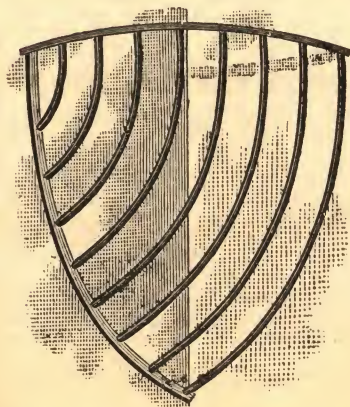
8 inches long per dozen, \$3 00



Hitching Post.

Each \$5 00

WRITE FOR PRICES ON ANYTHING FOR THE STABLE.



Wrought Iron Corner Hay-Rack.

Top, 24-inch Radius, 30 inches deep . . each, \$2 00

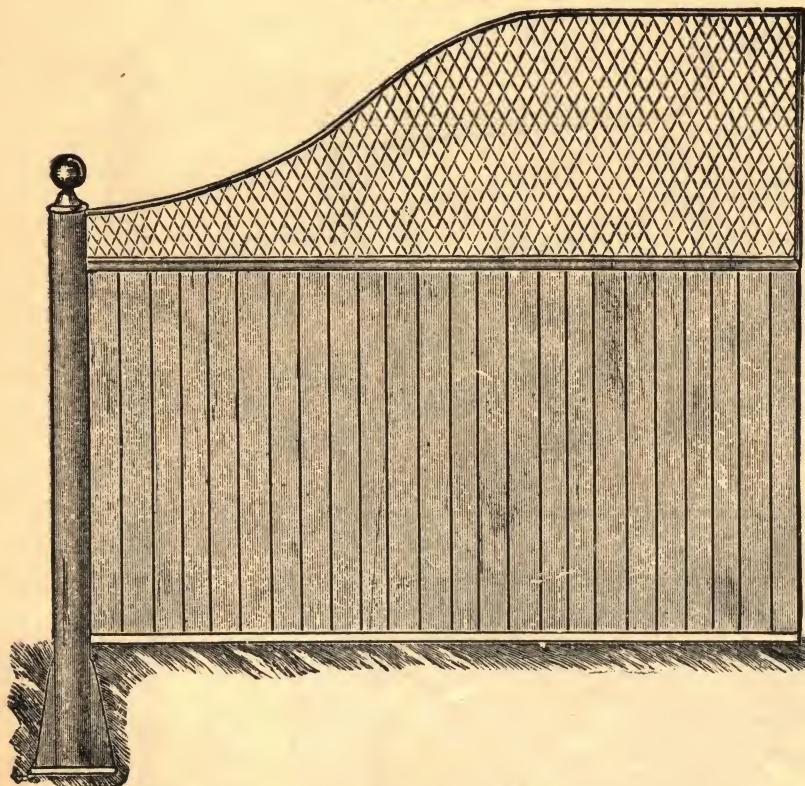


Corner Oat Manger.

No. 11. With Food Guard each, \$2 00

No. 11½. With Perforated Cover . . . each, 2 50

WIRE STALL GUARD.



This cut shows a Wire Stall Guard in position, with cast iron post attached and set in ground.

This Guard is lighter than our No. 7, but is sufficiently strong, and less expensive.

We are prepared to do all kinds of stable work on short notice.

Write for Special prices on large orders.

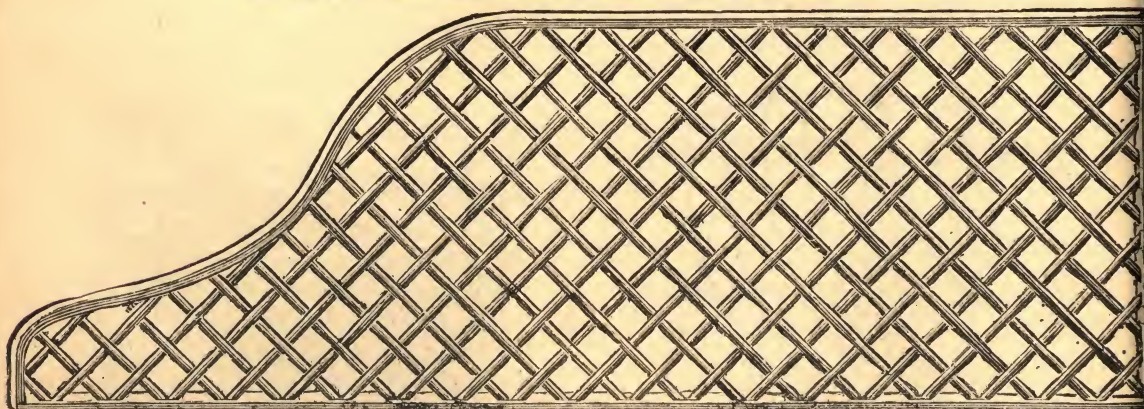
We make a cheaper Guard with round Iron Frame.

No. 9.

No. 9 Wire, $2\frac{1}{2}$ -inch Mesh, $\frac{3}{8}$ Channel Frame.

6 feet 6 inches long,	25	inches high at wide end	each, \$3 50
7 feet	" 25	" " "	" 3 75
7 feet 6 inches	" 25	" " "	" 4 00
8 feet	" 25	" " "	" 4 25
8 feet 6 inches	" 25	" " "	" 4 50
9 feet	" 25	" " "	" 4 75

HEAVY CRIMPED WIRE STALL GUARD.

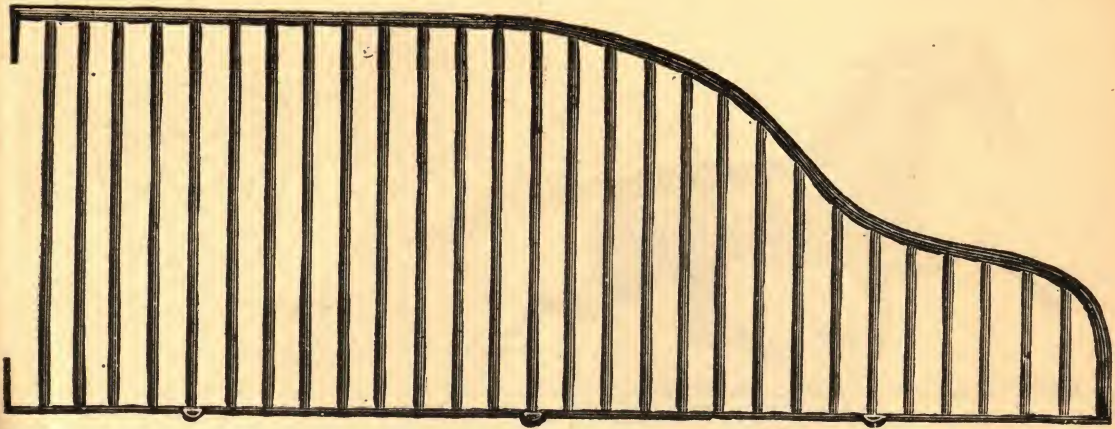


No. 7.

Made of No. 7 Wire, $2\frac{1}{2}$ -inch Mesh, 1-inch Channel Iron Frame to screw to wood-work.

7 feet long,	25	inches high at wide end	each, \$4 50
7 feet 6 inches long,	25	inches high at wide end	" 4 85
8 feet	" 25	" " "	" 5 20
8 feet 6 inches	" 25	" " "	" 5 50
9 feet	" 25	" " "	" 5 80

Send specifications for prices on large lots.

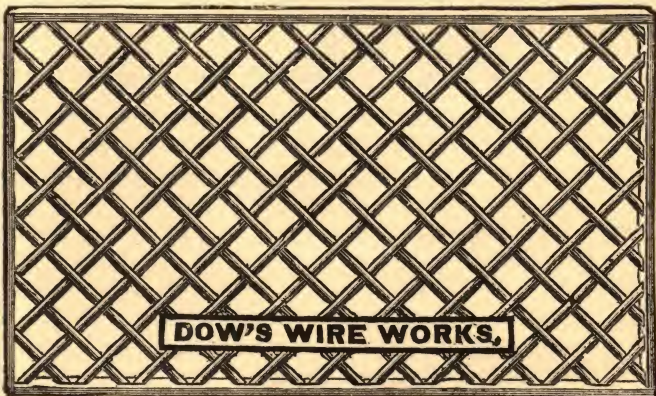


No. 8.

Wrought Iron Stall Partition.

7 feet	long, 25 inches high at wide end	each, \$6 00
7 " 6 inches	" 25 " " " "	" 7 00
8 " "	" 25 " " " "	" 8 00

These guards are made entirely of wrought iron; the uprights are made of half inch round iron, with heavy wrought iron frame.



No. 10.

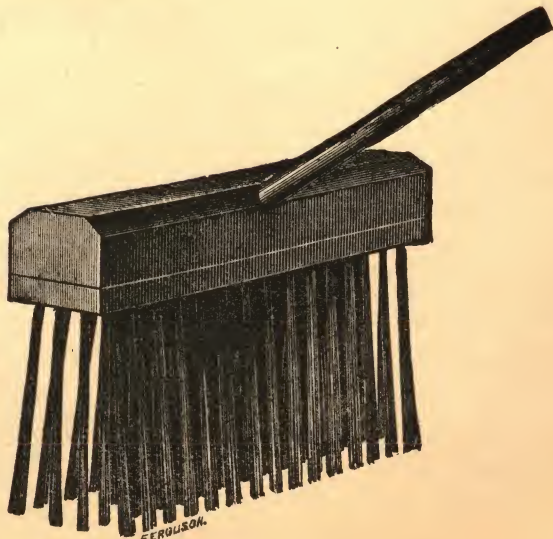
Box Stall Guard.

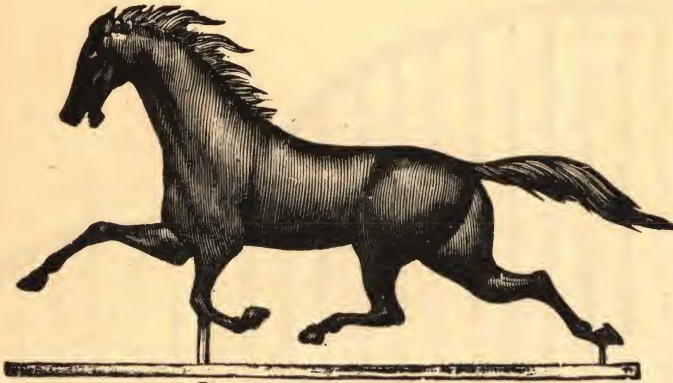
These guards are made same as wire stall partitions. The price is 40 cents per square foot, but we make special prices on quantities. They can be made any length or width desired. They are also used for stable windows where a strong guard is desired.

Street and Stable Brooms.

These Brooms are made of Cane. Handles included. Drawn with wire. Will stand hot water. Made of first quality Cane, and guaranteed to wear well. Suitable for Streets, Fountains, Walks, etc.

Size.	Per Doz.
12 inch Block	\$ 8 00
14 "	9 00
16 "	10 00

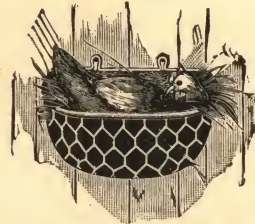




HORSE AND OX MUZZLES.

Per Dozen.
No. 17. Japanned \$0 75
No. 16. Japanned, extra . 1 00

Wire Hens' Nests.



Steel Wire, Japanned, price, \$2.50 per dozen.

The advantage of these is at once apparent. They are clean; afford no place for vermin, and are inexpensive and durable; can readily be fastened up or taken down, as only two screws are required to hold them securely.

Ethan Allan.

No. 1. Size, 31 inches long \$20 00
No. 151. Size, 25 inches long 15 00
Ethan Allan, with Sulky 20 00

All complete, as represented above.

Church or School Vane.

No. 38. 4 feet . \$20 00
No. 39. 3½ feet . 18 00
No. 40. 3 feet . 15 00
No. 41. 2½ feet . 12 00
No. 42. 2 feet . 10 00
No. 43. 18 inches . 8 00



All with Spire, Letters and Balls, in proportion to size.

**MEDIUM ROOSTER.**

No. 14. Size, 19 x 24 inches \$15 00

With Spire, Letters and Balls Complete.

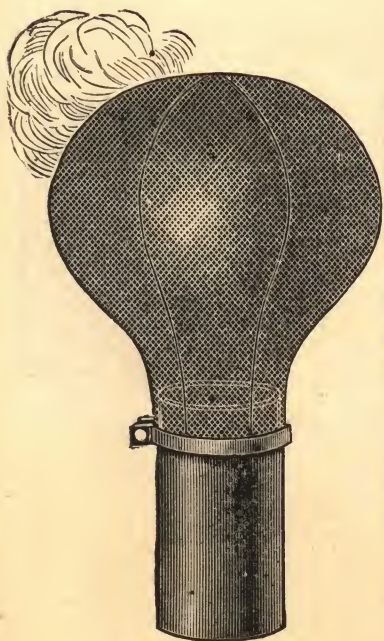
HEAVY WIRE SMOKE STACK BONNET.

Showing Bonnet Attached to Smoke Stack.

20 to 24 inches high, each	\$ 6 00
26 to 32 " " "	8 00
34 to 40 " " "	10 00
42 to 48 " " "	15 00

These Bonnets are adjusted at the bottom, so as to clasp the Stack firmly and hold it in its place. They are made with a strong Iron Frame and covered with heavy Wire Cloth. Machine Shops, Factories, Mills, Foundries, Hotels and every other building should protect their own as well as adjoining property with these Bonnets. They can be made any size, and to fit round or square, iron or brick chimneys, and no sparks can escape.

In ordering, state if the stack is round or square, and give outside diameter at the extreme top, also four inches below, and give the number of Mesh desired.



CRESTINGS.

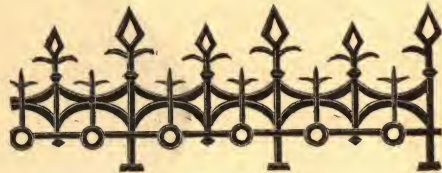
DIRECTIONS FOR PUTTING UP CRESTING.

Put 1 inch blocks, 3 inches square, every 2 or 3 feet apart, and have them tinned over to prevent leaking; then nail on top of them 1 inch strips, 3 inches wide, and set the Cresting on it. If there is a pitch to the roof, the blocks and strips can be beveled off, so as to make it level. For the ridge, a 3-inch strip can be nailed down and the cresting set on that—this is the way it is generally used; or the cresting can be made with pitched feet, to go either side of the ridge, costing 15 cents per foot extra. All ridges should be finished off with the top strip flattened about 2 inches, then the ordinary Cresting can be used. SEND A DIAGRAM OR PLAN OF THE ROOF, and we will fit and paint it before shipping, and number each section, so that any one can easily set it in position. SCREWS AND BOLTS ARE FURNISHED AT COST AND SHIPPED WITH THE CRESTING.



No. 1.

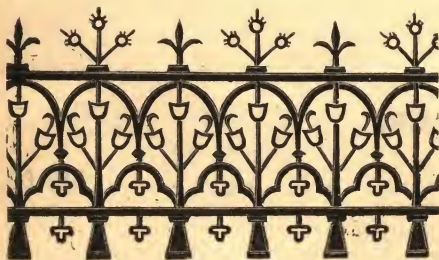
25 inches high per lineal foot, 60c.
 Fineals each, 80c.



No. 2.

16 inches high per lineal foot, 45c.
 Fineals each, 70c.

Fineals are a few inches taller than the cresting and contribute very much to its looks.



No. 4.

24 inches high per lineal foot, \$0 70
 30 " " " " " " " " " " 80
 Fineals each, 1 00



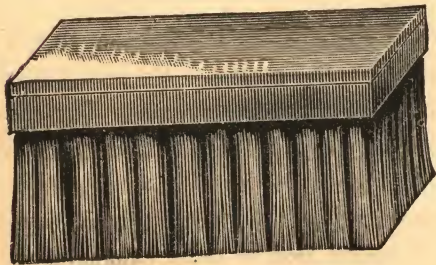
Fineals are used at the corners and ends, also to relieve the monotony of long, straight lengths.



No. 5.

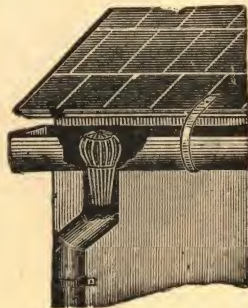
26 inches high per lineal foot, \$0 80
 Fineals each, 1 00

A neat cresting adds a great deal to the outside appearance of any modern building. It can be seen at a distance and gives the house a very attractive finish. In ordering, please give number of pattern and a rough plan of how it is to go.



Steel Wire Brushes and Sweeps.

	Per Doz.
8 in. long, 2½ in. wide, 4 in. deep	\$6 00
12 in. long, 2½ in. wide, 4 in. deep	9 00

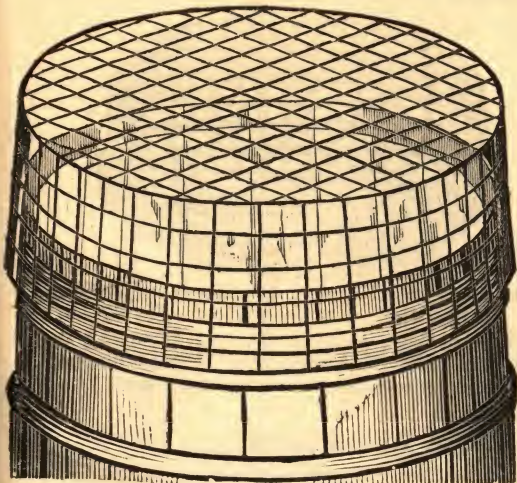


Wire Spout Protector.

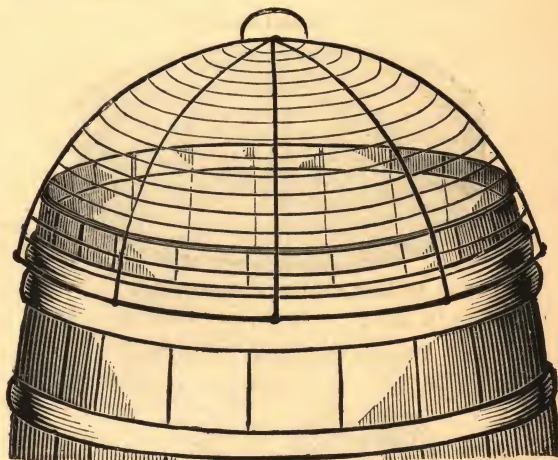
Used to prevent leaves and rubbish from stopping up the pipe or going into the cistern. These are galvanized to prevent rusting.

2-inch	per doz., \$2 25
3-inch	per doz., 3 00
4-inch	per doz., 4 50
5-inch	per doz., 6 00

BARREL COVERS.



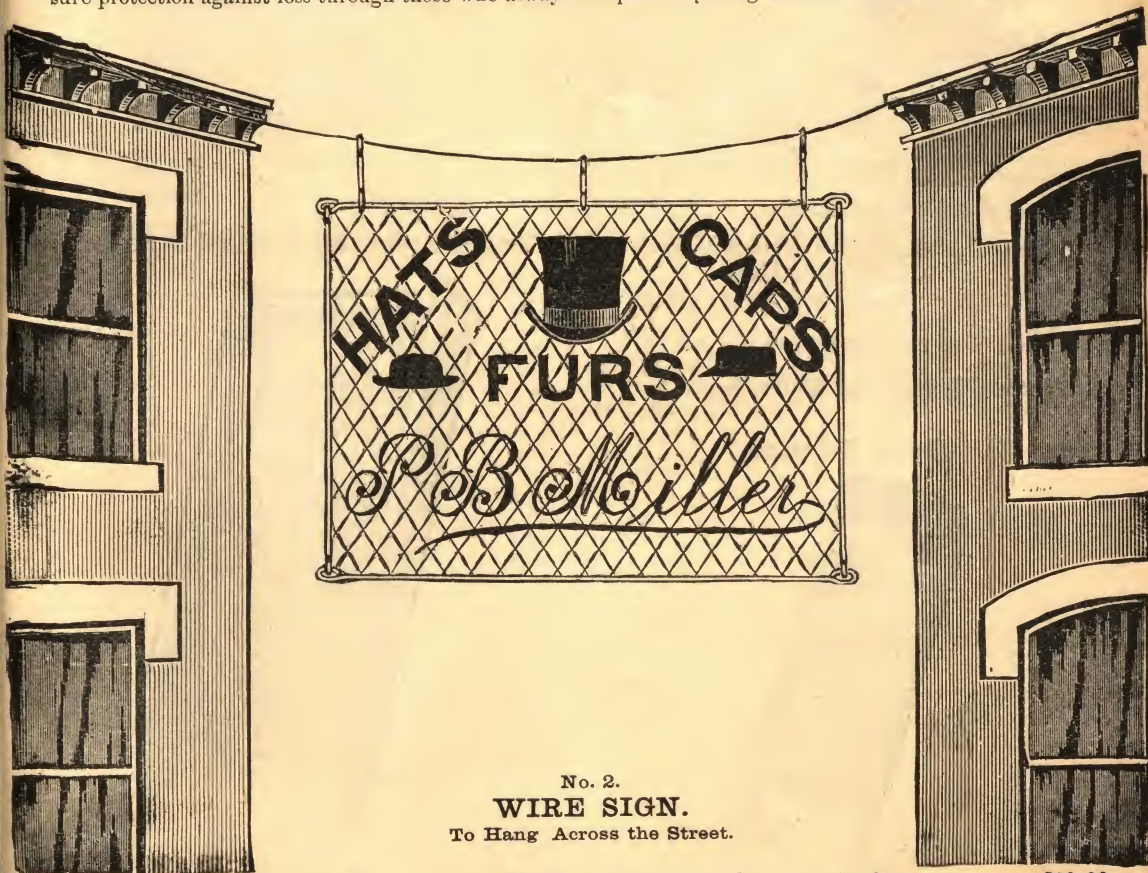
Crimped Wire Cover.



Dome Top Cover.

No. 1. Four in. deep, painted green . per doz., \$5 00 No. 3. Painted green per dozen, \$6 00
 No. 2. Eight in. deep, painted green . per doz., 6 00

These Covers are made very strong, and are useful for covering barrels containing Nuts, Fruit, etc. A sure protection against loss through those who always sample everything within their reach.



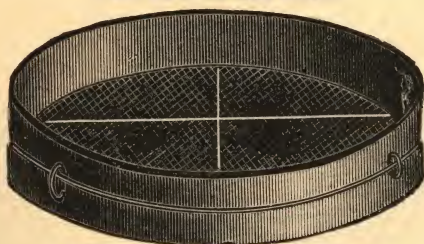
No. 2.
WIRE SIGN.
 To Hang Across the Street.

Four feet high, seven feet long \$18 00	Seven feet high, twelve feet long \$32 00
Five feet high, eight feet long 22 00	Seven feet high, fourteen feet long 35 00
Six feet high, eleven feet long 30 00	Seven feet high, fifteen feet long 38 00

The fewer letters on a sign, the larger they can be made, and can be read from a greater distance. An extra charge will be made for trade marks, such as Carriages, Horses, Watches, Hats, etc. One hundred feet of Wire Rope furnished with each sign. We make to order any other sizes desired, prices in proportion.

Regular Iron Wire Riddles.

Used for Sand and Grain.

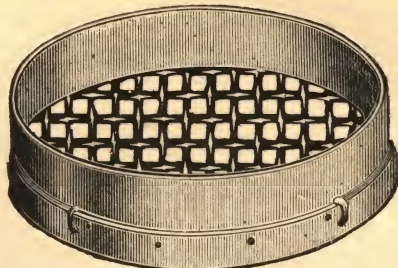


16 inch, with two Cross Bars.

No. 2 to 16 Mesh per dozen, \$4 00

18 inch, with three Cross Bars.

No. 2 to 16 Mesh per dozen, \$5 00

Miners' Extra Heavy Coal Riddles.Extra Heavy Steel Wire, $\frac{3}{8}$, $\frac{7}{8}$, 1, $1\frac{1}{4}$ and $1\frac{1}{2}$ inch Mesh.
Per dozen \$11 00

The above are made of Crimped Wire, full size and extra heavy for Miners' use; they are also used by Foundries for Coke and other heavy work.

Wood Rim Sieves.

We make no charge for Patent Covers.

We can nest Sieves and box them in close boxes, thus saving 50 per cent. of the freight. Charge for boxing is made at cost.

Either all one size (12 inch diameter), or three in a nest, 10, 11, 12 inches diameter. Full sizes are put up in half dozens, tied in dozen packages. Nested Sieves are packed two dozen in a package.

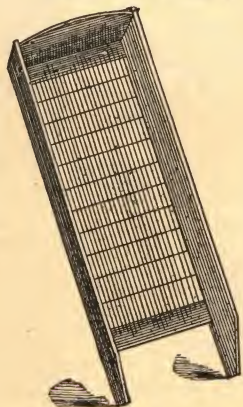
No. 14 x 16 with two cross-bars	per doz., net,	\$0 80
" 16 x 16 " " " " " " " " " "	" " "	85
" 16 x 18 " " " " " " " " " "	" " "	90
" 18 x 18 " " " " " " " " " "	" " "	95
" 18 x 20 " " " " " " " " " "	" " "	1 00
" 20 x 20 " " " " " " " " " "	" " "	1 05
" 22 x 22 " " " " " " " " " "	" " "	1 10
" 24 x 24 " " " " " " " " " "	" " "	1 20
" 30 x 30 " " " " " " " " " "	" " "	1 30



Annual Sales, 30,000 Dozen.

Heavy Steel and Brass Wire Foundry Riddles.

Heavy Steel Wire Foundry Riddles, No. 2 to 16,
Per dozen \$ 7 00
Galvanized Wire Foundry Riddles, No. 2 to 16,
Per dozen \$10 00
Heavy Brass Wire Foundry Riddles, No. 2 to 16,
Per dozen \$13 50

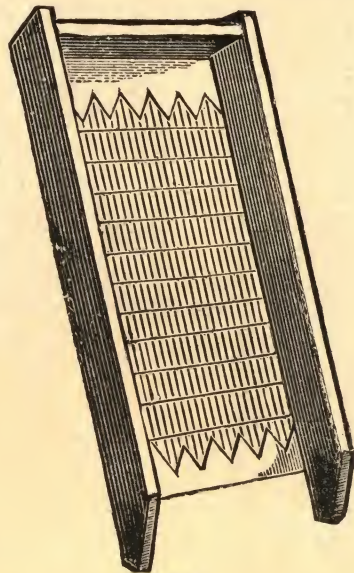
Sand Screen.

No. 1.

No. 1. Regular 2, 3 and 4 Mesh . . per doz., \$36 00
5 and 6 Mesh " 42 00

The above are 6 feet high, 20 inches wide.

The regular size used for Brick Work and Plastering is four Mesh; for fine Sand, five Mesh; for Gravel, three Mesh.

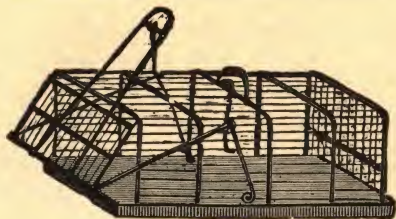
Extra Steel Wire Sand Screen.

No. 2.

No. 2. Extra 2, 3, 4 and 5 Mesh . . . each, \$10 00

These are the strongest and best Screens made; heavy wire and heavy frames.

The frames are 36 inches wide, and 8 feet high.

SQUARE PATTERN RAT TRAPS.

Per Doz.

Wood Bottom, 6x12 inches, single door, \$6 00

BLUE ROUND DISH COVERS.

Adjusted with Trimmings of Superior Finish.



This cut represents our regular set, 6 to 10 inch.

List of Round Blue Covers.

6 inch	per doz.,	\$1 20
7 inch	per doz.,	1 45
8 inch	per doz.,	1 75
9 inch	per doz.,	2 10
10 inch	per doz.,	2 50

Set of five, 75 cents per set.

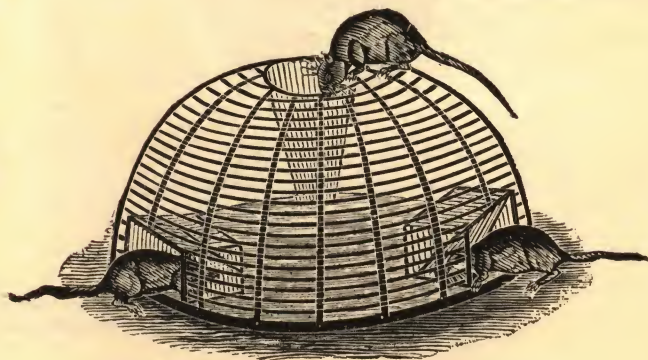


Our style of Fly Trap has been endorsed by thousands of customers. Each year sees an increase in sales. The "Paragon" is the largest, most salable and best make trap in the market. Packed one dozen in a box.

List price per doz., \$3 50

ROUND WIRE RAT TRAPS.Coppered,
Per Doz.

12-rib round, small, 12 inch bot- tom	\$ 4 50
12-rib round, large, 14-inch bot- tom	5 50
18-rib round, extra large, 18-inch bottom	13 50

**SQUARE CORN POPPERS.**

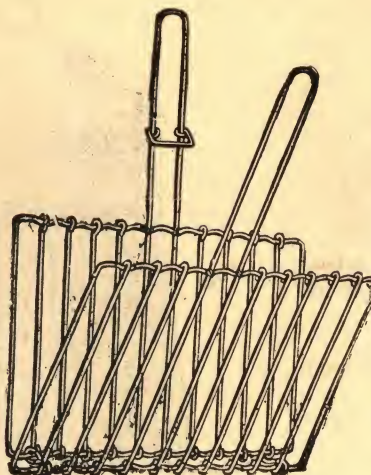
Made of Coppered or Brilliant wire, making a very salable article. Known to the trade as the BRILLIANT CORN POPPER, and for sale by principal jobbers.



No. 1. Square, one quart, wire braced, wire lid	per doz.,	\$1 80
No. 2. Square, one quart, wire braced, tin lid	per doz.,	1 80

POTATO MASHER.

No. 3. Extra Heavy.
Per dozen \$2 00

**CORRUGATED BROILERS.**

This is the most serviceable and reliable wire broiler made. The corrugations keep the bars in place upon the frame, and none of the parts can become separated by heating. Packed in half-dozen packages.

HEAVY NO. 13 WIRE.

No.		Per Doz.
5.	6 inches by 9 inches . . .	\$2 00
6.	8 " 9 " . . .	2 50
7.	10 " 9 " . . .	3 00
8.	12 " 9 " . . .	3 50
9.	14 " 9 " . . .	4 00

VEGETABLE DIPPER.

No. 1. Red Wooden Handle.
Per dozen \$1 50

SCALLOP TEA POT STAND.

No. 1. Low Crown \$0 80
3. High Crown 1 50

TEA OR COFFEE STRAINERS.

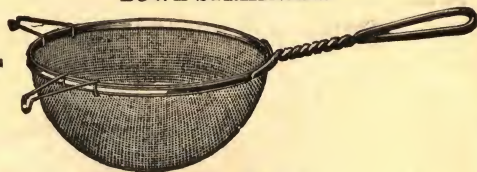
No. 1. Per dozen 50 cents.

**SPIRAL.****WIRE KITCHEN OR MEAT FORKS.**

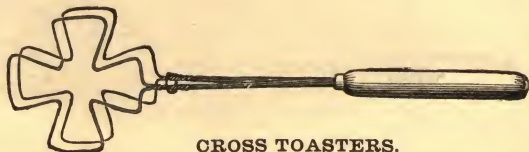
No. 1. Made heavy and first-class per dozen, \$0 75

EGG BEATERS.**SPOON.**

Spoon per dozen, \$0 80
Spiral per dozen, 70

BOWL STRAINERS.**No. 2. Handled.**

No. 1. Medium, for goblets and small bowls \$0 85
2. 5½ inches diameter, 3 inches deep, handled 1 50

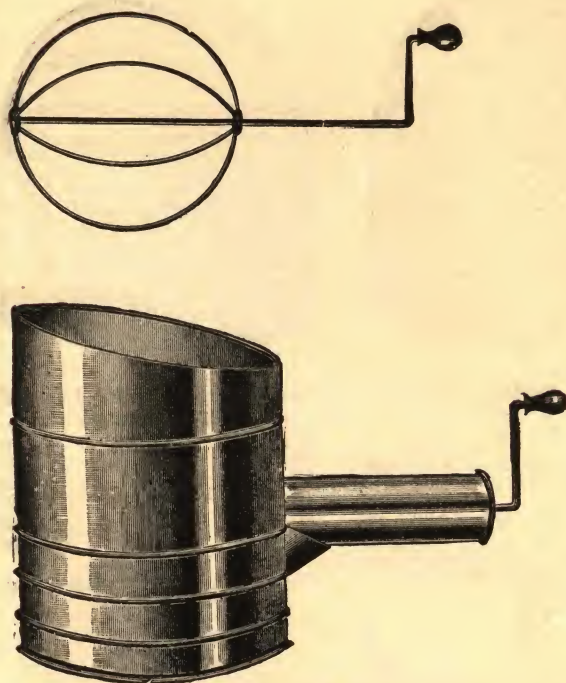
**CROSS TOASTERS.**

Cross Toasters per dozen, 75 cents.

**STRAINERS.**

No. 1. 2½ inch \$2 75
No. 2. 3½ inch 3 25
No. 3. 4 inch 4 25

These are for straining Nursery or Fancy Drinks, Starch, Yeast, Blanc Manges, Custards, Gravies, Syrup, Jellies, and for sifting sugar upon Fruit, Cakes, Pies, etc. Also for sifting salt into butter, in cooking, etc.

ROTARY SIFTERS.**Best in the World.**

These Sifters have the new removable bottom, which can be replaced at a very trifling expense when worn out, where other sifters have to be thrown away.

Price Per Dozen. \$3 00

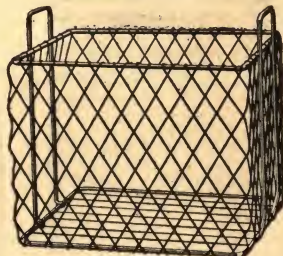
Special prices to jobbers.

COAL OR ASH SIFTERS.

Two dozen in a package.

No. 3 Mesh Wire Cloth, used for Screening Ashes and making a great saving in Fuel.

Iron Per Dozen. \$2 40

WIRE DISH-WASHING BASKET.

Galvanized after they are made, which fastens all wires firmly together.

Size, 15 x 12 x 12 inches each, \$3 00

The Wire Dish Baskets are a great boon.

J. W. CROW,
Proprietor Windsor Hotel, Clinton Iowa.

LOUISVILLE, September 21, 1892.

Messrs. "The Dow Wire Works," Louisville, Ky. :

GENTLEMEN: In reply to your inquiry of September 19th, in regard to your wire baskets for washing dishes, I would say that we have used them for the past three years to our entire satisfaction.

Without question, they reduce labor and breakage to a minimum, and do perfect work.

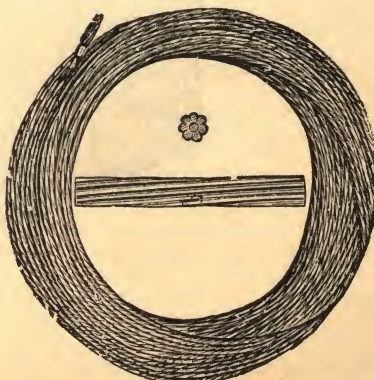
There are two essential points about these baskets: They only require a small amount of water, and do not require any water pressure, without which all so-called dishwashing apparatuses are worthless.

You may refer any hotel man that wishes to use these baskets to me, and I will gladly give him all necessary information how they should be used, etc. I remain respectfully yours,

EUGENE S. HOWARD,
Chef De Cuisine, Louisville Hotel.

WIRE CLOTHES LINES.

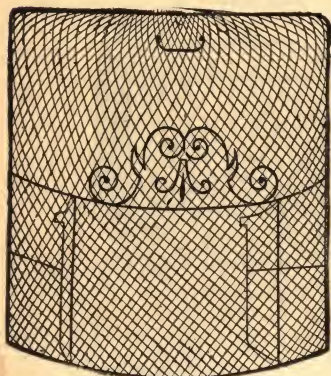
Galvanized.



Put up in barrels of 8 to 10 dozen.

Per Dozen.
75 feet strands, galvanized, 20 wires . . \$4 50
100 feet strands, galvanized, 20 wires . . 5 50

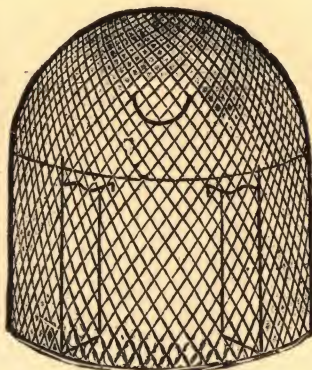
WIRE SPARK GUARDS.



No. 5.

Seven-eighths inch Diamond Mesh, Tinned Wire, Crimped.

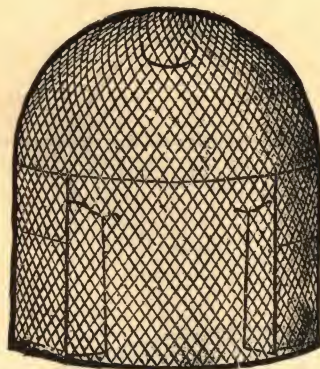
Size.	Per Dozen.
16-inch	\$14 00
18 "	15 00
20 "	16 00
22 "	18 00
24 "	20 00



No. 2.

One and one-fourth inch Diamond Mesh, Coppered Wire, Crimped.

Size.	Per Dozen.
18-inch	\$ 9 00
20 "	10 00
22 "	12 00
24 "	14 00



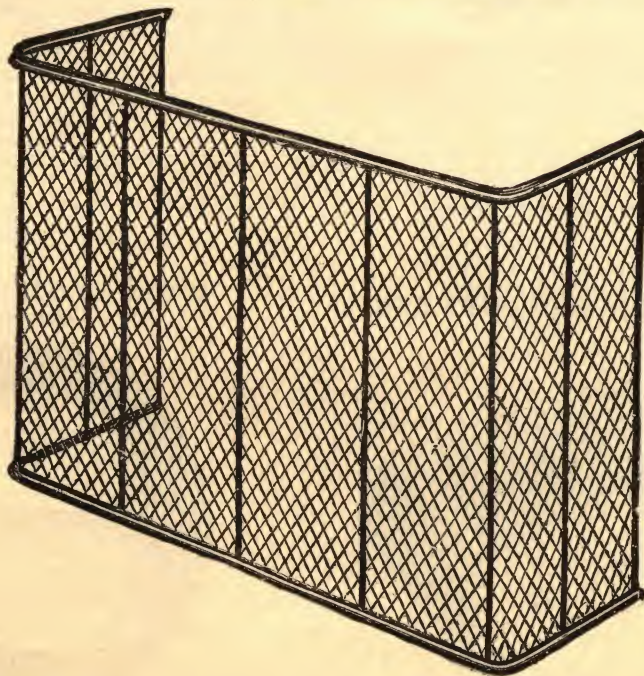
No. 4.

Seven-eighths inch Diamond Mesh, Tinned Wire, Crimped.

Size.	Per Dozen.
16-inch	\$12 00
18 "	13 00
20 "	14 00
22 "	15 00
24 "	18 00

No grate should be without this protection. There is no danger of children falling into the fire or ladies' dresses burning when these guards are used.

WIRE NURSERY FENDERS No. 3.

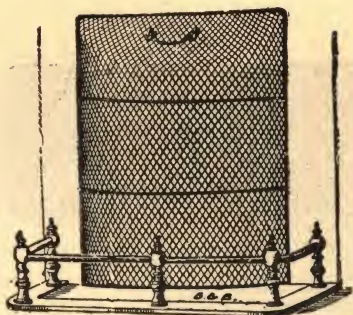


These set on the hearth, and are used before open fire places and grates, to keep Children and Ladies' dresses from the fire. The top and bottom frame is half-oval iron and bronzed. Wire tinned and crimped in a $\frac{3}{8}$ -inch diamond mesh. Put up three in a nest, one each, 32, 34, 36 inches wide.

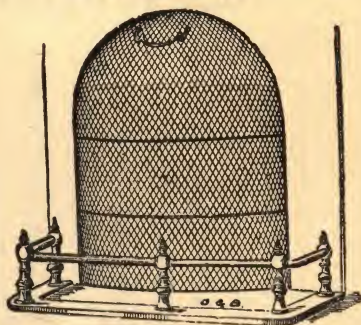
18 inches high, 15 inches deep	Per nest of three, \$ 9 50
24 " " 15 "	" " 10 50
30 " " 15 "	" " 11 50

LINED SPARK GUARDS.

SQUARE TOP.



ROUND TOP.



Either Shape Same Price.

These guards are made without hooks, and are intended to set down on the hearth. They are lined with fine mesh tinned cloth, which stops the smallest sparks.

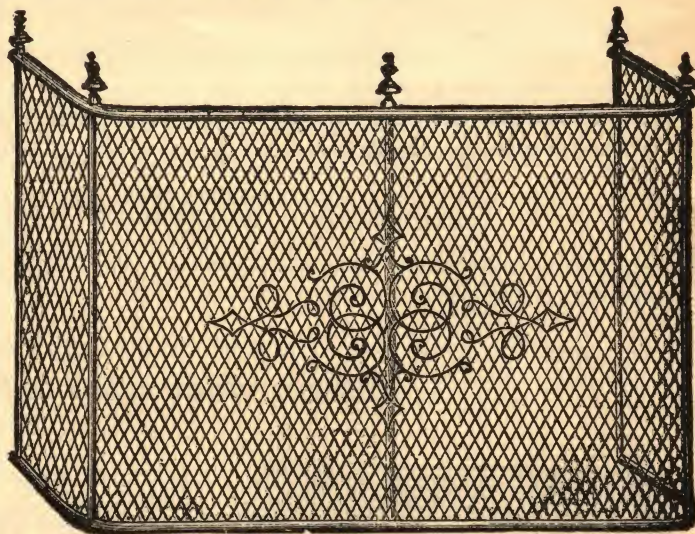
HIGH. WIDE. DEEP.	Tinned.	HIGH. WIDE. DEEP.	Coppered.
30 x 24 x 5 inches	per doz., \$30 00	30 x 24 x 5 inches	per doz., \$27 00
30 x 30 x 5 inches	per doz., 33 00	30 x 30 x 5 inches	per doz., 30 00
30 x 36 x 5 inches	per doz., 36 00	30 x 36 x 5 inches	per doz., 33 00

WIRE NURSERY FENDER.

With Polished Brass Top and Ornaments.

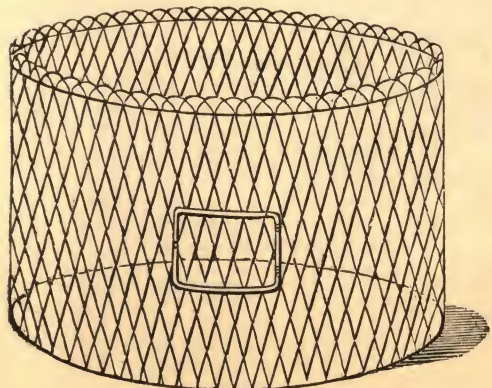
34 in. long, 16 in. high, 15 in. deep, each . . .	\$6 50
36 in. long, 20 in. high, 15 in. deep, each . . .	7 50
38 in. long, 24 in. high, 15 in. deep, each . . .	8 50
40 in. long, 30 in. high, 15 in. deep, each . . .	10 00

This fender has an iron frame which is very strong, and the Polished Brass Top with Ornaments give it a handsome finish. We make to order any size, price in proportion.

**WIRE STOVE GUARDS.**

Made to order, any size, at 35 cents per square foot.

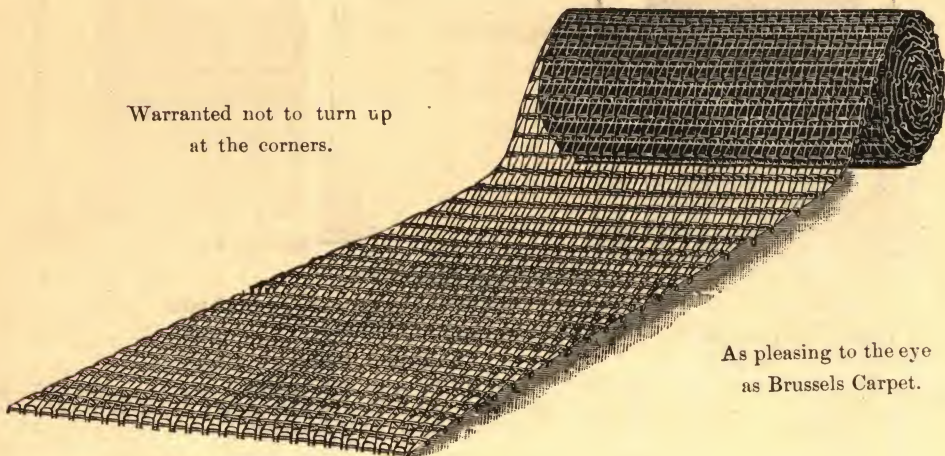
Made with small door, as shown in cut, or without, as required. In ordering give height and diameter of guard wanted, and width of door, and what distance from the floor to the bottom of door.



FOLDING GALVANIZED STEEL WIRE MATS.

Bar Mat.

Warranted not to turn up
at the corners.



As pleasing to the eye
as Brussels Carpet.

Any Width.

This mat is made entirely of the best hard drawn galvanized steel wire, and is just the thing for public buildings, bars, offices and street cars.

It rolls up close like a carpet; meets every demand for which a mat can be used; is elastic, flexible and cleanly, and as durable as good steel can be.

It is so woven that it forms a good scraping surface in any position.

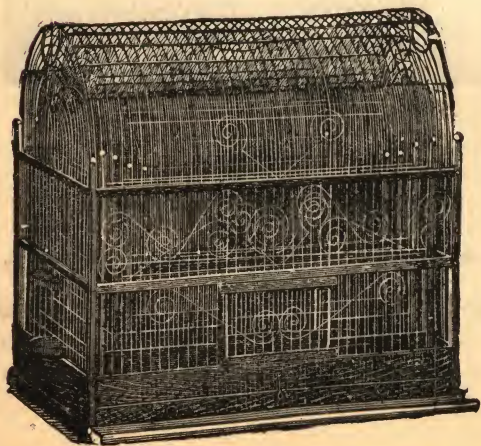
We make this mat any length desired, and almost any width, at 40 cents per square foot.

Stock Sizes :

16x24, \$1.00 each. 18x30, \$1.50 each. 22x36, \$2.00 each.

Those mats stop lots of dirt before it gets into the house. They are easily cleaned; wear well, and are cheaper than the very mud on your feet.

NESTED WOOD BIRD CAGES.



Oblong Canary.

Length, 17 inches.	}	price, \$1 50
Width, 9½ "		
Height, 16 "		

Robin Cages. No. 2.

Length, 19½ inches.	}	price, \$1 75
Width, 11½ "		
Height, 18½ "		

Robin Cages. No. 1.

Length, 22 inches.	}	price, \$2 10
Width, 12½ "		
Height, 22½ "		

Mocking Bird Cages. No. 2.

Length, 23½ inches.	}	price, \$2 40
Width, 14 "		
Height, 22½ "		

Mocking Bird Cages. No. 1.

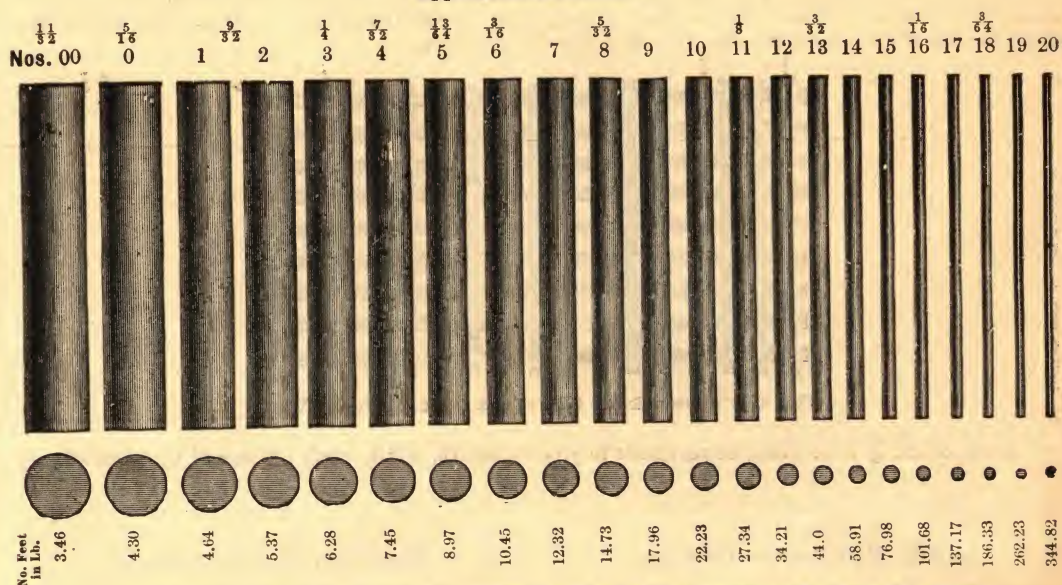
Length, 25½ inches.	}	price, \$2 75
Width, 15 "		
Height, 23½ "		

Nest No. 1 contains 1 and 2 Mocking, 1 and 2 Robin, and Oblong Canary per nest, \$10 50

All complete, with Cups and Perches.

Cut Showing Exact Sizes of Wire by Standard Wire Gauge.

Approximate Fractions.



PRICE LIST OF BRIGHT AND ANNEALED IRON OR BESSEMER STEEL WIRE.

Nos.	0000 to 9	10 and 11	12	13 and 14	15 and 16	17	18
Per pound	10c	11c	11½c	12½c	14c	15c	16c

ANNEALED STONE OR WEAVING WIRE.—12 Pound Bundles.

Nos.	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Per pound	16c	19c	20c	21c	22c	23c	24c	25c	26c	28c	29c	30c	32c	33c	35c	37c	40c	45c	55c

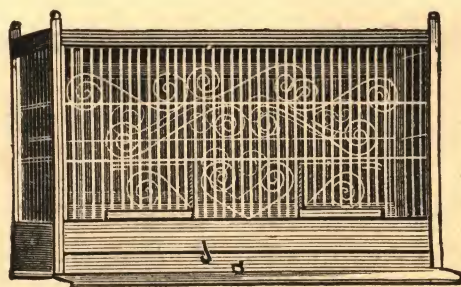
Per cent. discount from list.

TINNED WIRE.—63 Pound Bundles.

Nos.	4 to 9	10 to 11	12, 13 and 14	15 and 16	17	18
Per pound	15c	16c	17c	17½c	18c	18½c

PATENT GALVANIZED WIRE.—63 Pound Bundles.

Nos.	000 to 6	7 to 9	10 and 11	12	13 and 14	15 and 16	17	18
Per pound	9c	10c	11c	11½c	12½c	14c	15c	16c



Double Breeding.

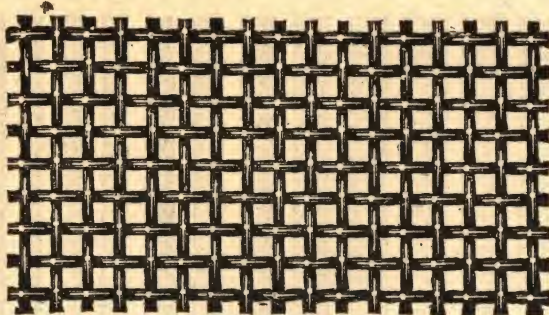
Size.	Length.	Width.	Height.
No. 3	19	10	13½ inches.
" 2	21	11	14½ "
" 1	23	12	16½ "

Three cages in a nest, one nest in a case.

Price, complete, boxed, with cups and perches, per nest \$6 50

IRON AND STEEL WIRE CLOTH.

We weave all the different grades of Iron and Steel Wire Cloth, from the finest and lightest Hardware grade to the coarsest and heaviest Coal and mining grades; also all the different kinds of Brass and Copper Cloth for any of the various purposes for which Wire Cloth is used.



This Cut Shows Exact Size of 6 x 6 Mesh, No. 16 Wire.

When ordering Wire Cloth, be particular to give the length, width, mesh and size of wire wanted.

No. 2.

Light Hardware Grade.

Meshes measure from center to center of Wire. List price by the roll of one hundred lineal feet.

No. of Meshes to the Inch.	No. of Wire.	Per Square Foot.
2 x 2	18	8c.
3 x 3	20	8c.
4 x 4	22	8c.
6 x 6	24	8c.
8 x 8	26	8c.
9 x 9	27	8c.
10 x 10	28	8c.
12 x 12	30	8c.
14 x 14	33	8c.
16 x 16	34	8c.
18 x 18	35	8c.
20 x 20	36	8c.

No. 3.

Medium Hardware Grade.

No. of Meshes to the Inch.	No. of Wire.	Per Square Foot.
2 x 2	17	10c.
3 x 3	18	10c.
4 x 4	21	10c.
6 x 6	23	10c.
8 x 8	25	10c.
10 x 10	27	10c.
12 x 12	28	10c.
14 x 14	31	10c.
16 x 16	32	10c.
18 x 18	34	10c.
20 x 20	35	10c.

No. 4.

Medium Heavy Grade.

The Mesh is the distance from center to center of Wire.

No. of Meshes to the Inch.	No. of Wire.	Per Square Foot.
2 x 2	16	12c.
3 x 3	17	12c.
4 x 4	20	12c.
6 x 6	22	12c.
8 x 8	24	12c.
10 x 10	26	12c.
12 x 12	27	12c.
14 x 14	29	12c.
16 x 16	30	12c.
18 x 18	31	12c.
20 x 20	34	12c.

No. 5.

Heavy Grade.

No. of Meshes to the Inch.	No. of Wire.	Per Square Foot.
2 x 2	14	17c.
3 x 3	16	17c.
4 x 4	18	17c.
6 x 6	20	17c.
8 x 8	22	17c.
10 x 10	24	17c.
12 x 12	25	17c.
14 x 14	26	17c.
16 x 16	27	17c.
18 x 18	28	17c.
20 x 20	30	17c.

We keep in stock twenty-four, thirty and thirty-six inches wide. Can make to order any other width desired on short notice.

FLY AND MOSQUITO SCREENS

WE manufacture to order more of these goods than any other factory in the land. Consequently know just what we are talking about when we get on that subject at least.

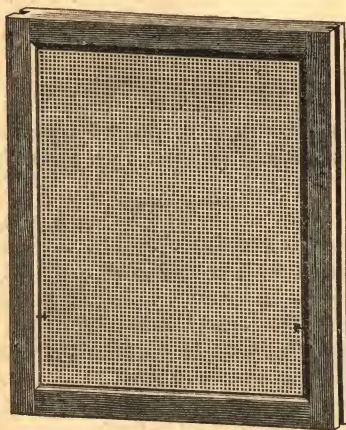
Our work is cabinet finish, mortised and tenoned, making it strong and durable. We usually make the frames of seasoned poplar and stain them either cherry or oak and varnish. We recommend the cherry, and finish in that unless ordered otherwise. When desired, we make the frames of hard wood at some advance in price. Remember our screens are all made to order.

We do not make or handle cheap, ready-made or patented screens. Experience proves them unsatisfactory.

Children can not push our screens out of the window as is the case with some screens that are held in simply by the pressure of a spring. Write for prices, giving measure as directed, or if in the city, telephone and we will send competent man to measure and estimate without charge.

IF YOU WANT TO GET THE FULL WORTH OF YOUR MONEY INVEST IN FLY SCREENS.

In order that our customers out of the city, who, by the way, are increasing each season, may understand how conveniently our screens are made to work, and that they may know just where to measure and how to send us orders that will insure prompt shipment and perfect fitting screens, we have had this cut made, showing our screen with a spring bolt in each side, by which it is raised or lowered and held at any desired position. With each screen sash, which is made to cover half the window, we send enough slide strip, as shown in cut, to extend full length of window from top to bottom on both sides. These strips

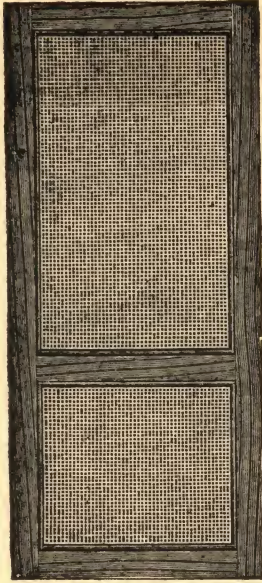


are fastened with wire nails on to the small strips that hold in the glass sash. The slide strips are made in a "T" shape and the tongue fits snugly in the groove on each side of the screen sash, holding it securely in place and so near the glass sash that a fly or mosquito can not pass between. In taking the width, be sure to measure between the strips that hold the glass sash. They are usually one-half inch thick, so that your measurement will be about one inch less than the width of glass sash. It is important that the screens go here, and that you send this measurement accurate. We will make allowance for the "T" strips we send, which are less than one inch wide and fit nicely on the other strips. In getting the height, measure the full length

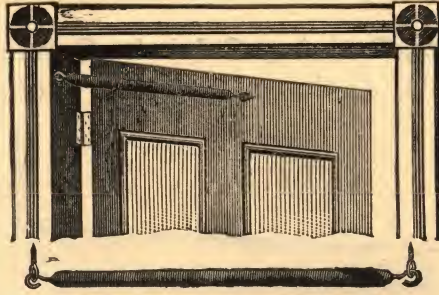
of lower glass sash. Make figures plain and state which measurement is the height and which is the width. If these directions are followed carefully you will get screens that will certainly keep out flies and mosquitoes; also many other insects that intrude at candle-lighting. If properly cared for during the winter, our screens will last from ten to fifteen years. They can be run up to the top of the window and left there, but most persons prefer to take them out and store them away for the winter. To remove them it is only necessary to take off one-half of the slide-strip on one side, which should be put on again as soon as the screen is removed, so that it will not get broken or lost.

We use Pearl, Black and Green wire. Sales of our Pearl Screens last season were simply immense. They cost a little more, but last so much longer—being steel wire, metallic finish; no paint and no rust.

SCREEN DOORS.



No. 1.

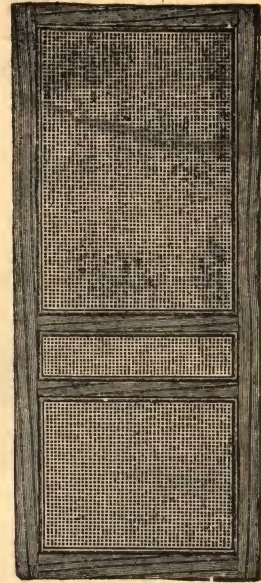


DOW'S COIL SPRING.

This cut shows our Spring at top of door. It can be used also at center and bottom of door, is easily adjusted, can be made strong or weak or taken off in an instant. In our long practical experience we have found it in every particular just the Spring for Screen Doors.

Put up one dozen in a box.

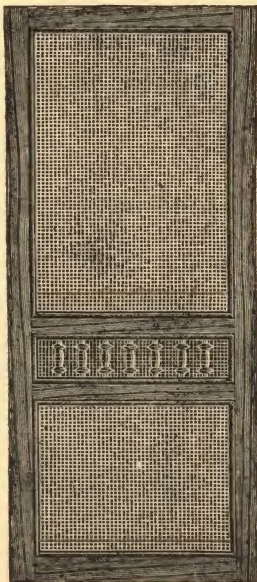
Price, per dozen \$1 80



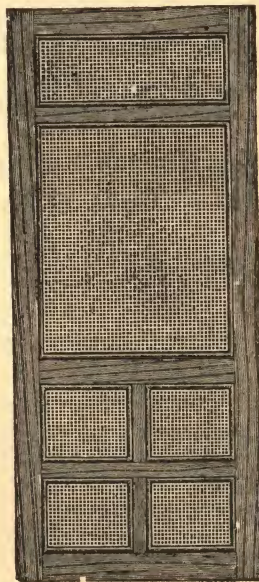
No. 2.



No. 1 is a door that we make at odd times and finish very cheap, stained but not varnished, and we only make it in the following sizes; 2' 6" x 6' 6", 2' 8" x 6' 8", 2' 10" x 6' 10", 3' 0" x 7' 0". All other doors made exactly to your order.



No. 3.



No. 4.



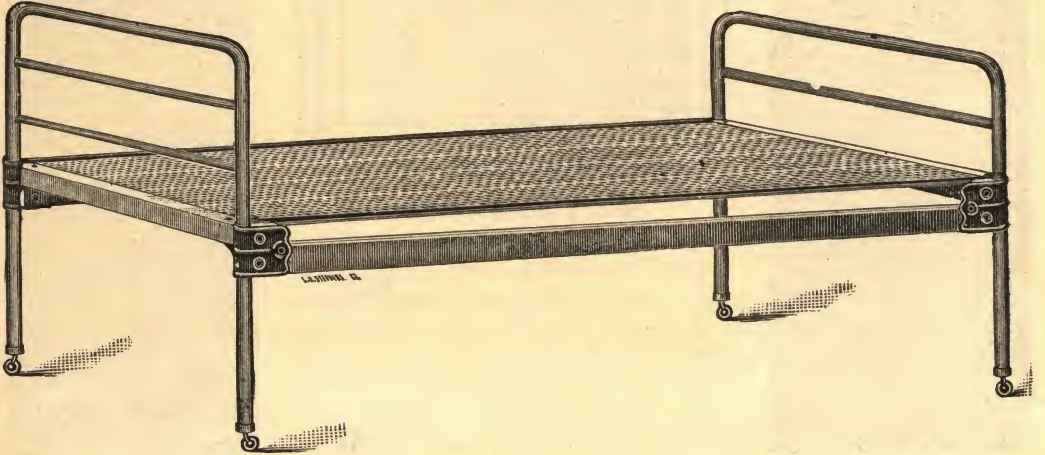
No. 5.

How to measure for Doors.

In getting size of doors, measure opposite side from wood door, give full height to top of casing. For all openings eight feet high and over we send a seven-foot door and a stationary screen to fill balance of opening; this makes more work for us, but is decidedly better than a great tall door, being easier on the hinges and door, and making less opening. Should you prefer door made in one piece for full height of opening, mention it in your order. We send a spring and necessary hardware for hanging with each door, and crate well, so that everything will arrive in good condition. Write for prices giving the exact sizes, and state how many windows and doors of each size.

If one-third of every man's life is spent in bed, why not consider, and get the best.

Colleges, Seminaries, Training Schools, Convents, Hotels, Hospitals, Asylums, Use Our Beds.



No. 3. STANDARD IRON BEDSTEAD.

6 feet 6 inches long, 3 feet wide, with Wire Mattress \$6 50
 6 feet 6 inches long, 4 feet 6 inches wide, with Wire Mattress 9 00

Our beds are now in use in some of the largest institutions of the country. The frames at head and foot are made of Iron Piping. The sides of 3 x 1½ hardwood, and the Mattresses are made of the very best Tinned Spring Wire, woven in a strong, tight stretched web, which is as comfortable as any to be found on the finest beds in your house. We have sold to one institution at different times over six hundred, which proves the satisfaction they give.

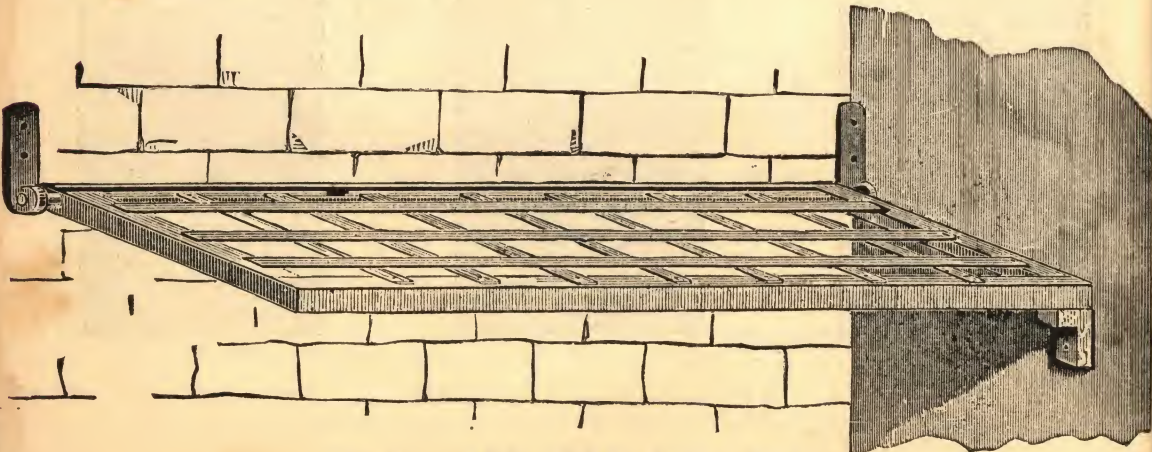
SPECIAL PRICES ON LARGE ORDERS.

No. 2. ALL IRON.

Some few customers call for this bed, made all iron. In that case we make the Rails of 1½ x ½ angle iron at some additional cost; but we have never heard a good reason for preferring it to our No. 3.

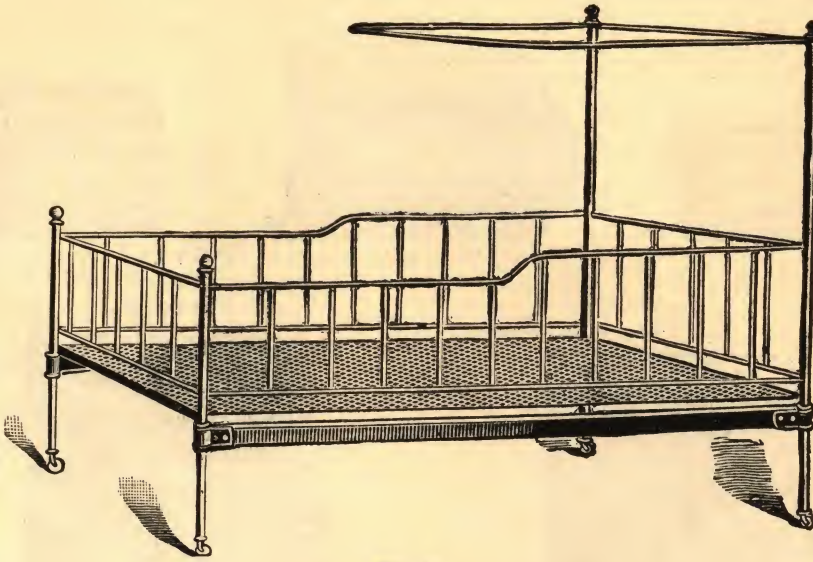
MATTRESSES AND PILLOWS.

We are in position to quote very close prices on Superior Quality Cotton Top, and All Cotton Mattresses, to fit any of our beds.



No. 1. ALL IRON, FOR JAIL.

The above cut represents our Folding Bed for Jails. It is generally used in a corner of the room, as shown, with one corner of the bed supported by a chain from the wall, but sometimes supported at both ends with chains. Cut shows angle frame, but we often use a pipe frame. Write for prices, stating how many wanted.

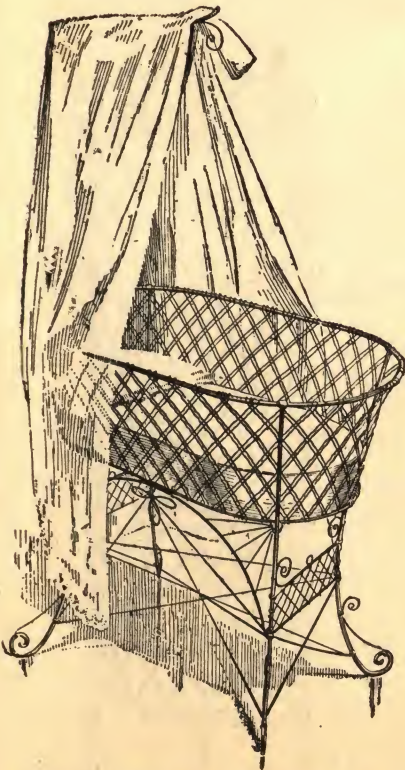


No. 4.

Child's Bed With Canopy.

Size, 2 ft. 4 in. x 4 ft. 6 in. Woven Wire Bottom. Painted Brown or Black each, \$12 00

Finished in light colors, \$2.50 extra.

**Babies' Wire Basket.**

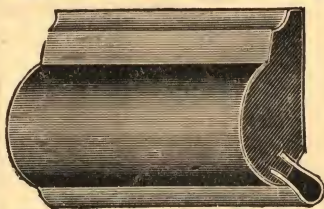
Here is something unique, and pretty as a pink. Light and strong. This picture was taken of one after it had been fitted up with a cotton mattress, 3 inches thick; small feather pillow, rounded at one end to suit basket; a light blue silk curtain, with white or pink bobbinet overlapping this, suspended from iron arm and laying in folds ready to be spread out, covering the entire basket and finished below with a border of lace. For the first birthday present this is pre-eminent. Size, 36 inches long, 18 inches wide. Can make any special size to order.

JUST FIT FOR A LITTLE KING.

Price, Gold Bronzed each, \$7 50

WEATHER STRIPS.**DOUBLE RUBBER CUSHION.**

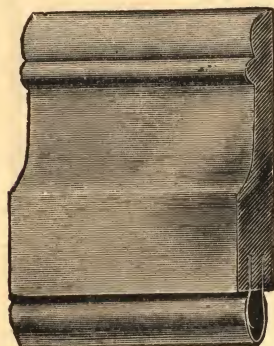
No. 1. Two cents per foot.
Used around Upper Sash.



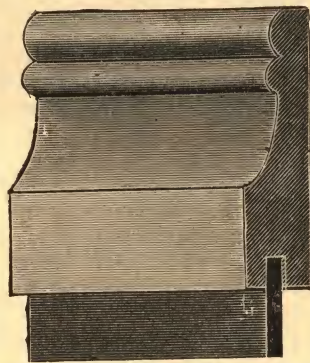
No. 3. Three cents per foot.
Used across Center of Windows.



No. 2. Two cents per foot.
Used around Lower Sash
and Sides of Doors.

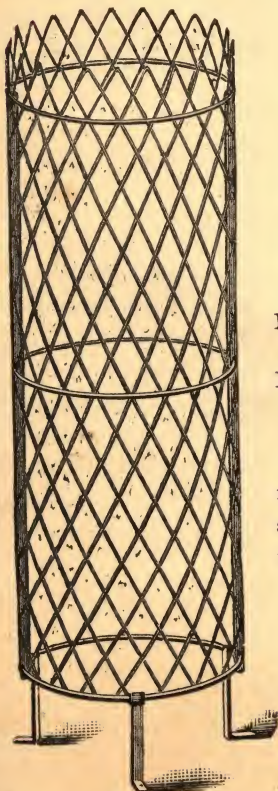


No. 4. Four cents per foot. Used on
Bottom of Doors.



No. 5. Five cents per foot. Used on
Bottom of Heavy Doors.

Use weather strips and save fuel. Keep out dust, dirt and cold. Put up in strips 12 feet long. Write for dealers' discount. For estimates, Telephone 749, Ring 2.

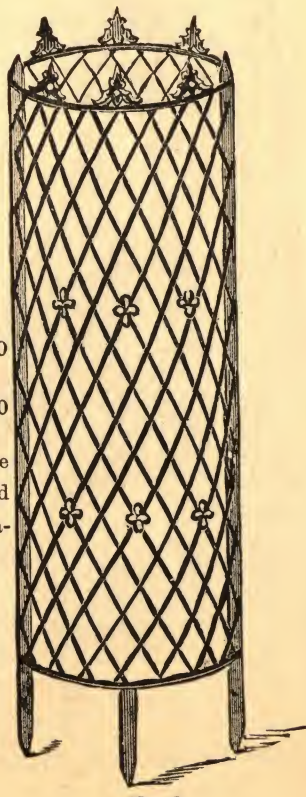


No. 1.

TREE GUARDS OR BOXES.

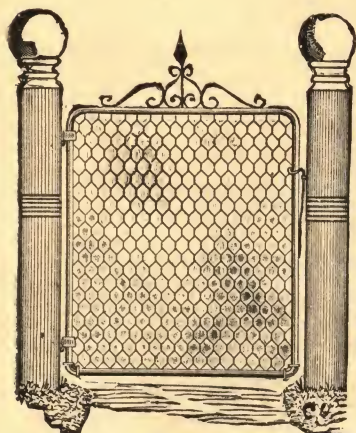
- No. 1. Is made of $\frac{3}{8}$ round Iron Frame
No. 10 Wire each, \$4 00
No. 3. Is made of heavy Wire, $\frac{1}{2}$ -inch
Channel Iron, top and bottom . each, 6 00

These Guards are fastened together in the middle, so they can be opened and placed around the tree. They are strong and ornamental; painted green, drab or black.



No. 3.

WIRE AND IRON GATES.



No. 14.

Gates for Walks.—Ornamental Top.

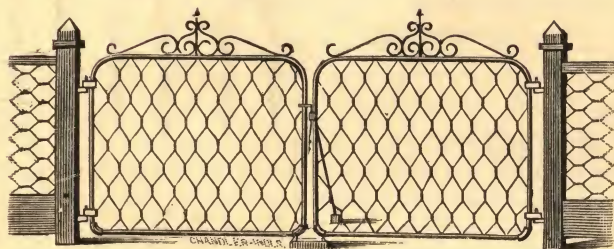
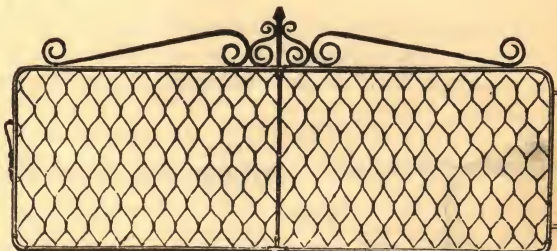
Width Frame.	Height Frame.	Space bet. Post.	Price.
36 inches.	36 inches.	40 inches.	\$4 50 each.
36 "	42 "	40 "	4 75 "
36 "	48 "	40 "	5 00 "
40 "	36 "	44 "	4 75 "
40 "	42 "	44 "	5 00 "
40 "	48 "	44 "	5 25 "
48 "	36 "	52 "	5 00 "
48 "	42 "	52 "	5 40 "
48 "	48 "	52 "	5 80 "

Plain Top Gates 50 cents less each.

SINGLE DRIVE GATE.

Ornamented Top.

Width Frame.	Height Frame.	Width bet. Post.	Price.
9 feet.	48 in.	9 ft. 4½ in.	\$12 00 each.
10 feet.	48 in.	10 ft. 4½ in.	13 00 each.



DOUBLE DRIVE GATES.

Width Frame.	Height Frame.	Width bet. Post.	Price.
9 feet.	48 in.	9 ft. 6 in.	\$14 00 pair.
10 feet.	48 in.	10 ft. 6½ in.	15 00 pair.

Walk Gates weigh from 18 to 25 pounds.

Drive Gates weigh from 40 to 50 pounds.

Price includes hinges and latch complete.

These gates are neat, strong, light, durable and inexpensive. While the wire is woven on the frame similar to netting fencing, they will always be found satisfactory wherever a gate is required, whatever may be the kind of fence. Everything considered, they will be found cheaper than the wooden gates, and in every respect better. The frames are made of wrought iron pipe of suitable size for requisite strength. Hinges and latch of malleable and wrought iron. The mesh-work is of heavy galvanized steel wire, and size of meshes 3 inches, unless ordered different. Frames are painted black. For walks, gates 36 and 40 inches wide are best adapted. Churches and schools use 48 inches.

MALLEABLE IRON PICKETS.

To make a fence ornamental, and at the same time add to its efficiency, by keeping people from climbing over, use Malleable Iron Pickets. In engraving No. 9, we show a pattern which occupies 12 inches, and is 5 inches high. It is made heavy and drilled for screws, with a projection which is to be set in a one-half inch auger hole. The pickets are strong and durable, and can readily be fastened on top of the rail, and will add much to the appearance of the fence.

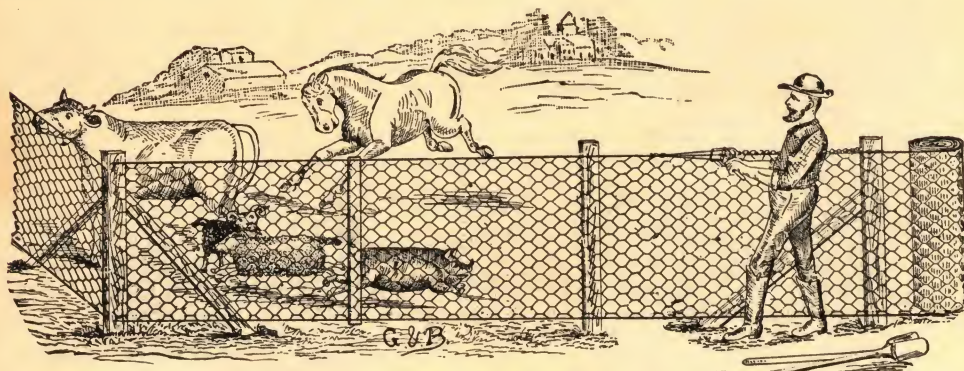


No. 9

PICKETS JAPANNED, 15 CENTS EACH.

THE WORLD'S WEB WIRE FENCING.

Bessemer steel wire, galvanized before weaving, for farms, pastures, ranches, cemeteries, railroads, etc.



No. 11.

Put up in bales of (330 lineal feet) 20 rods, 4 x 11 inch mesh, No. 14 in the web and three strands of No. 13 in the selvage, 48 inches wide, per rod, \$2.00. It is strong enough to resist the most vicious stock. It can be built rapidly. Its cost, compared with its advantages, makes it the cheapest fence in the world.



Adjustable Post-Hole Digger.

Each \$2 00

Steel Fence Staples.

$\frac{3}{4}$ -inch, 700 in a pound per pound, 16c
 1 inch, 500 in a pound per pound, 16c
 1 $\frac{1}{4}$ inch, 250 in a pound per pound, 16c

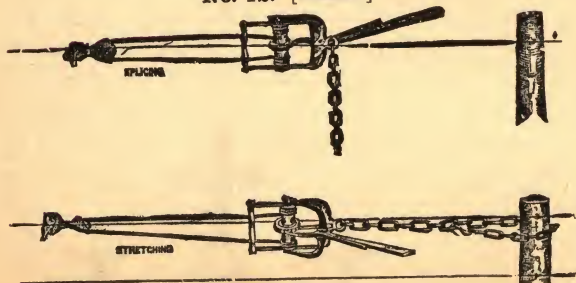
These staples are made of hard steel wire. Every staple is perfectly pointed. Three-quarter-inch is used for light netting, one inch and one and one-quarter inch for heavy netting.



THE PERRY WIRE STRETCHER.

THE BEST IN THE WORLD.

No. 12. [Patented.]



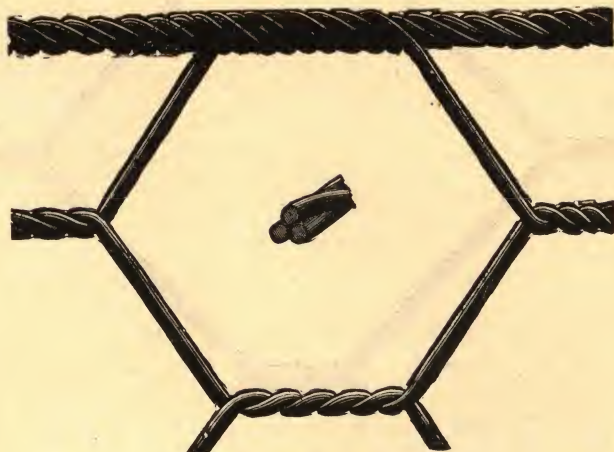
This is the only stretcher that works with a lever and winds with a rope, thereby having the advantage of rope stretchers and all the improvements of those with a lever. It is made of malleable iron and is extra strong at points where most strain comes. The chain is wrought iron and long enough to reach around a post nine inches in diameter. The rope is best manilla. Total length, six feet. Being a windlass, it never slips in operation or fails to operate. It takes up on both sides of the lever, which is in the center, thereby a perfect tension is obtained, and the rope never runs off the spool and the strain is equally divided.

By throwing back the dog, the tension of the wire can be released. There is an attachment, as shown in cut No. 12, which holds the wire for splicing. It is suitable for stretching plain or barb wire, or a web or netting fence; also may be used as a pulley for lifting. It is simple, easily operated, powerful, well made, has nothing to get out of order and is practical. Warranted to perform everything claimed for it. Give it a trial.

Weight, seven pounds. Price per dozen, \$18 00.

COTTAGE LAWN AND GARDEN FENCING.

Made of Heavy No. 15 Steel Wire, woven into 2-inch Mesh and thoroughly Galvanized after weaving.



No. 7.

Put up in Bales of 10 Rods (165 Feet).

24 inches wide	per rod, 16½ feet, \$2 00	48 inches wide	per rod, 16½ feet, \$4 00
36 inches wide	per rod, 16½ feet, 3 00	60 inches wide	per rod, 16½ feet, 5 00

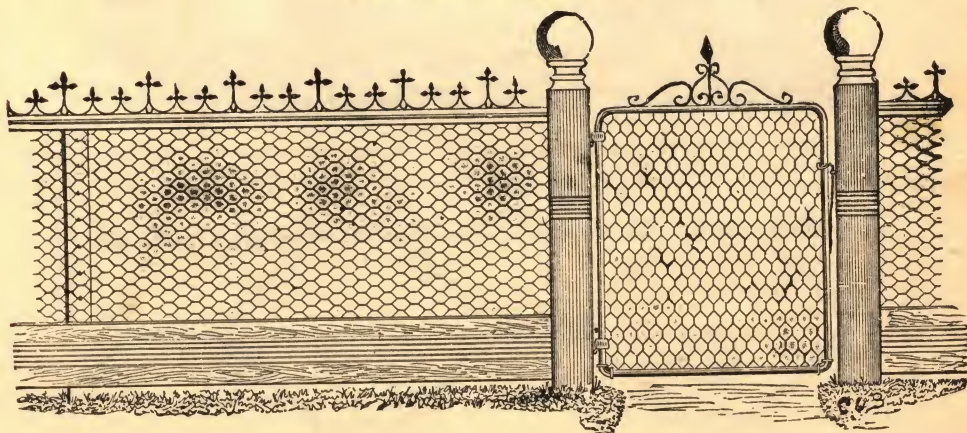
A higher price is charged for Shorter Lengths than One Bale.

ESPECIALLY ADAPTED FOR FRONT AND DIVISION FENCES, ALSO FOR GARDENS, PARKS, AND CEMETERIES,

And all enclosures where a strong fence is required. In comparison with the old-fashioned wooden fences, the Cottage Netting is cheaper, requires less repair, needs no painting, can be put up with less labor, does not obstruct a perfect view of lawns, is not so clumsy, and is more durable. It makes, in every point of view, a most desirable fence. Wherever sold it has given universal satisfaction.

MATERIAL AND CONSTRUCTION.

The wire used is Bessemer Steel of great strength and hardness. It is estimated that three feet in width will resist 10,000 pounds, each wire being assisted by those twisted with it. It is twisted into a regular hexagonal mesh, two inches wide. A greater number of twists are put in it than will be found in other netting, thus adding to the strength and beauty. Double twisted wire selvages are in-woven on each side, giving a desirable finish.

COTTAGE LAWN FENCING.

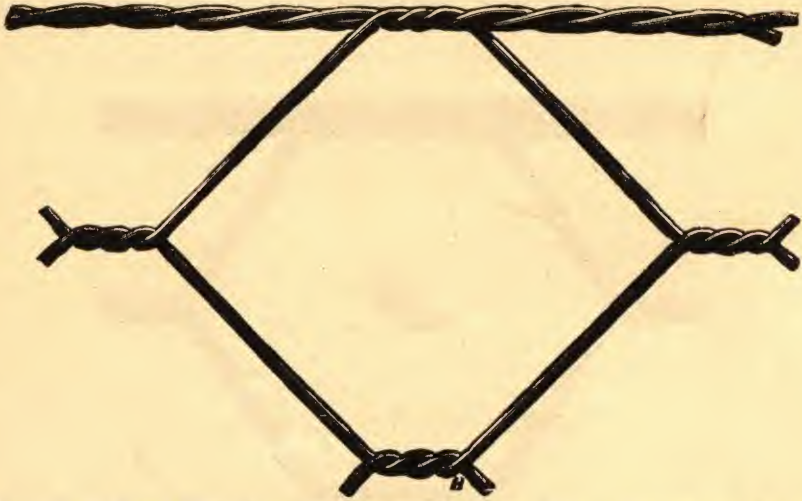
No. 9.

ORNAMENTAL FRONT FENCE AND GATE.

For front fences especially we advise the use of a board at the top and bottom, as shown in the cut, and when something more ornamental is desired, we recommend the malleable pickets also, which screw on top, as shown in the above cut.

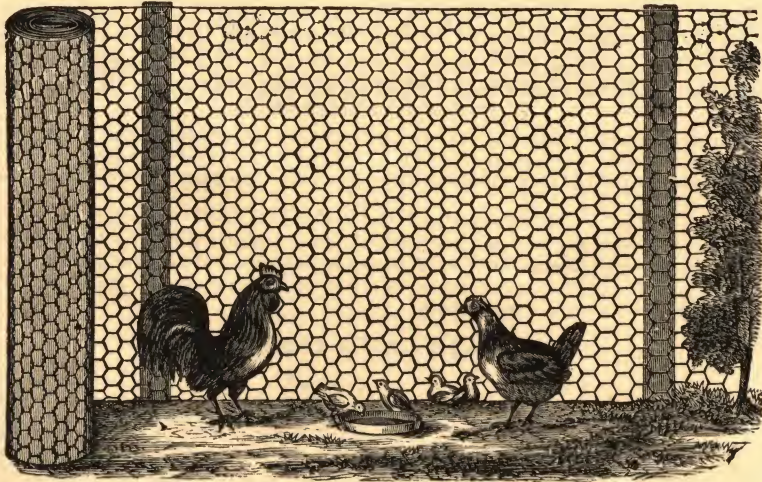
GARDEN FENCES.

For garden and orchard inclosures nothing is as cheap, effective and durable. The small meshes or openings, only two inches, exclude all small animals, as rabbits, woodchucks and fowls. Children and others can not get a foot-hold to climb over or stretch the fence out of shape. It does not cast any shade, and the ground can be worked close up to it, so all the space may be utilized and weeds can be readily kept down. It forms no home or hiding place for destructive animals. We recommend for garden fences, thirty-six and forty-eight inches wide. The fencing may be stretched on posts, as shown in cut No. 11, or put up with a top rail, or with a top rail and bottom board.

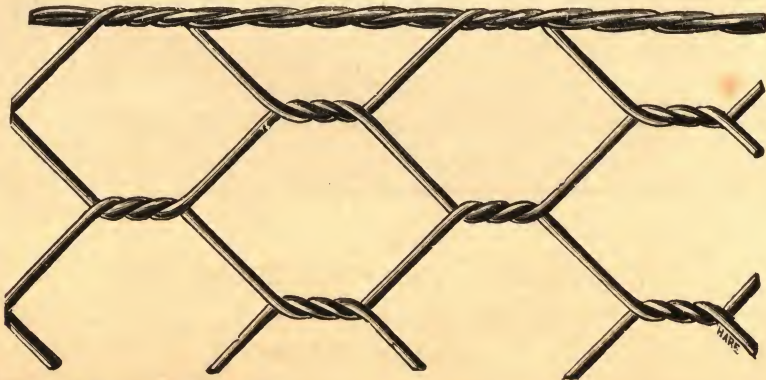


2-inch Mesh, No. 19 Steel Wire Galvanized Poultry Netting. Put up in bales 150 feet long, $2\frac{1}{2}$ cents per square foot. Stock widths, 12, 18, 24, 30, 36, 48, 60 and 72 inches.

For heavier goods in this mesh see Cottage Lawn, page 53.

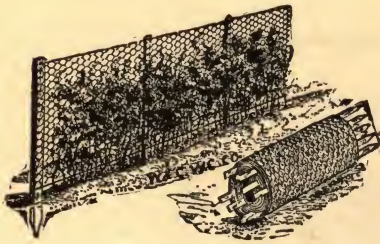


These Nettings are coming into very general use in the construction of henneries, pigeon houses, rabbit hutches, aviaries, poultry hurdles; also for the protection of plants, training vines, surrounding fish ponds, and where heavy and more costly work is not needed.



1-inch Galvanized Netting, No. 20 Wire, 6 cents per square foot.

For very small chickens and birds; also for protecting the bottom of fly screen doors, and for many other purposes, a smaller mesh is desired; to supply this want we have 1-inch mesh. Put up in bales 150 feet long. Stock widths, 30 and 36 inches.



As a Vine Support

This netting has no equal. It will last a lifetime. Can be set up in a few moments, when the peas or other seed are planted, and rolled up in a small space for winter storage.

It occupies no ground. Casts no shadow, giving the plant free benefit of all the sunshine, which is often a very important item.

Fruit Growers.

Use 2-inch mesh to protect young trees from rabbits, placing it around each tree 3 feet high; it is much cheaper than buying and resetting new trees.

BORDERS FOR LAWNS.

To line each side of a walk or roadway or yard prevents trespassing on the lawn and has a very pretty effect in appearance. For this work, wood or iron posts are used with 2-inch or 1-inch Netting.

LAWN-TENNIS COURTS

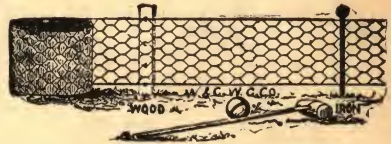
Are often enclosed to keep the balls within bounds. Can be left out in the weather and will not rot out as the cotton netting.

Borders For Flower Beds

Are made of netting from 12 to 24 inches wide.

Trellises and Summer Houses

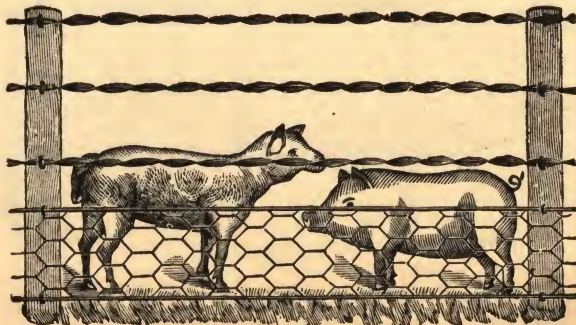
Can be made cheap by putting up a light wood frame and using 2-inch mesh netting.



A FEW OF ITS ADVANTAGES.

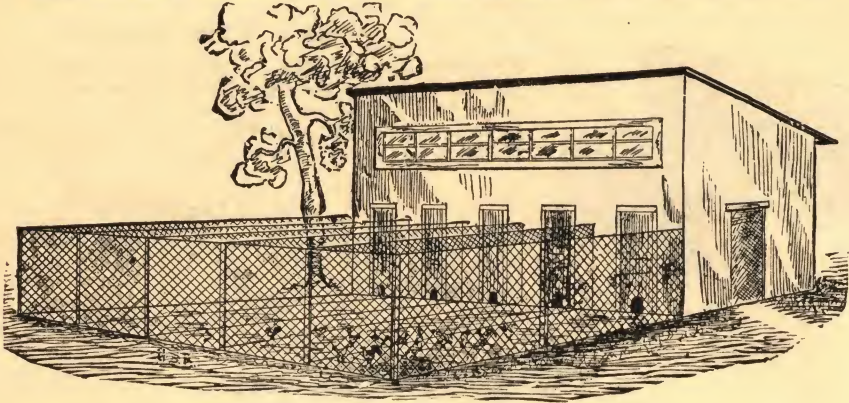
- | | |
|---|---|
| 1st. It is the cheapest fence. | 6th. Harbors no enemies to poultry. |
| 2d. It will last 75 years without paint or repairs. | 7th. It is neat and ornamental. |
| 3d. It is easily put up or taken down. | 8th. It does not obstruct the view. |
| 4th. Can not be blown down. | 9th. Is invisible at short distance. |
| 5th. Admits light and air. | 10th. Fowls can not judge the height, so will not fly over. |

A CHEAP FARM FENCE.

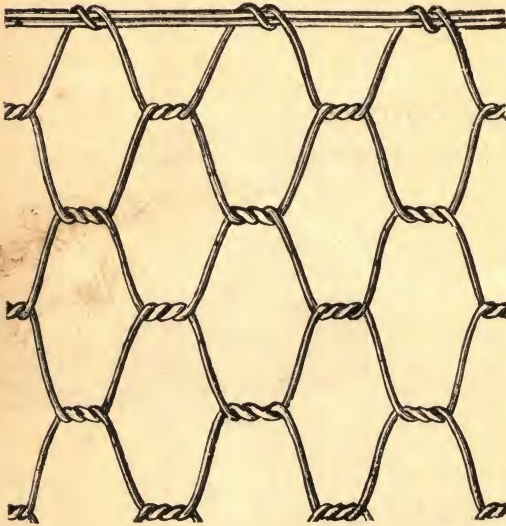


ENGRAVING No. 25.

Galvanized ribbon wire in bundles of 100 pounds, 5 cents per pound.

CHICKEN YARD WITH SEVERAL APARTMENTS.

No. 5.

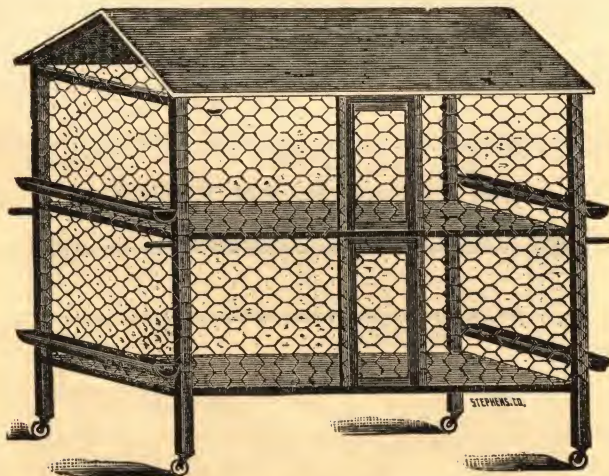
**SPECIAL 1-2 INCH NETTING.**

No. 19 Wire.

Per square foot 12 cents.

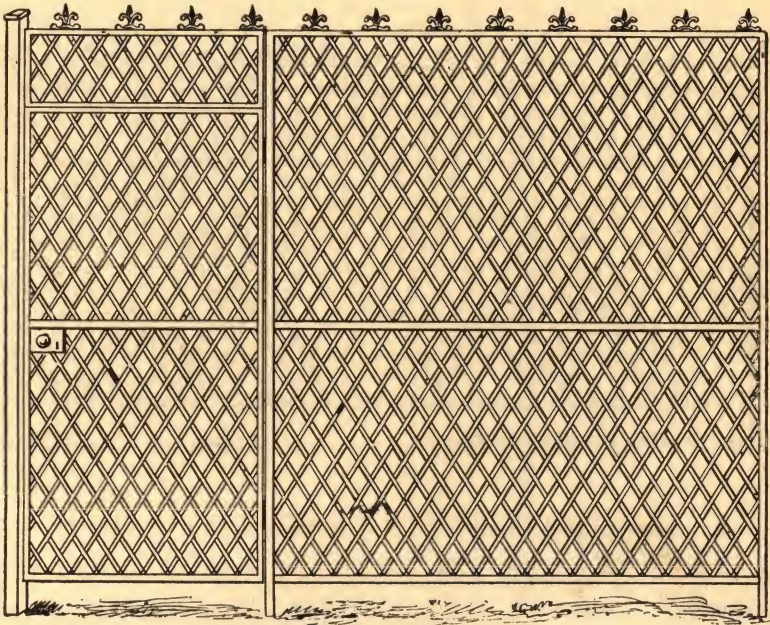
This is made especially for Church and Factory Windows, as a protection against stones.

It sometimes saves its cost in one year, while it lasts a lifetime. It is well galvanized and needs no paint. It does not obstruct the light, and, indeed, when in the church, it is difficult to see that it is on the windows.

POPULAR POULTRY COOP.

Two story, 4 feet high, 4 feet long, and 2 feet wide each, \$10 00
 Three story, 5½ feet high, 4 feet long, and 2 feet wide each, 12 00

Our coops are made first-class. Large, strong iron castors render them easy to move about on pavement and in the store. Notice there is a feed and water trough to each story, made of tin and painted. The wire is the same as our cottage lawn fencing, thoroughly galvanized and strong. Can make to order any other style or size.

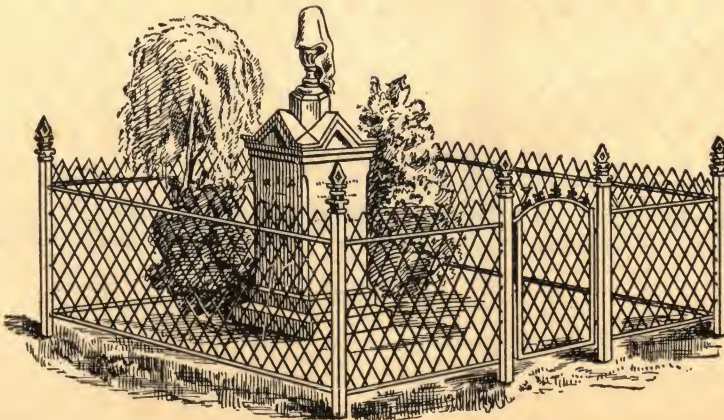


No. B.

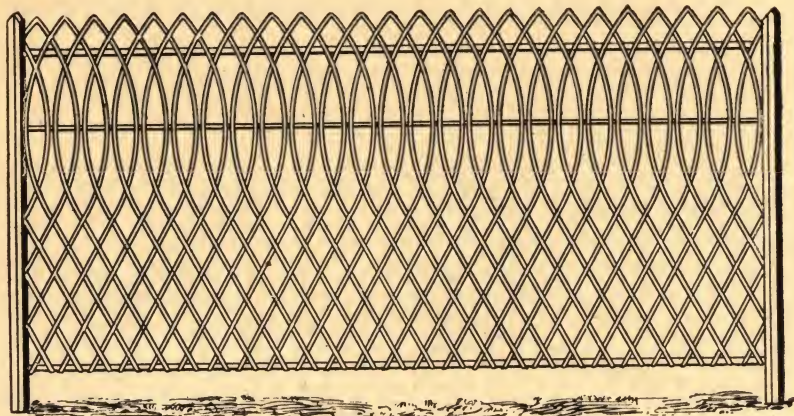
OUR POPULAR LATTICE FENCE.

For separating front and back yards. Fast taking the place of wooden lattice. So much neater, stronger, lasts longer and much cheaper in the end. Made of No. 7 wire, 3 inch mesh, channel Frame.

6 feet high	per lineal foot, \$3 00
7 feet high	per lineal foot, 3 50
Gate with lock and knobs extra	4 00



This cut shows our No. 7 heavy wire fence (page 59) around grave lot. Looks well, stands well, and sells well. If you need a fence for a grave lot, this is the one to buy.

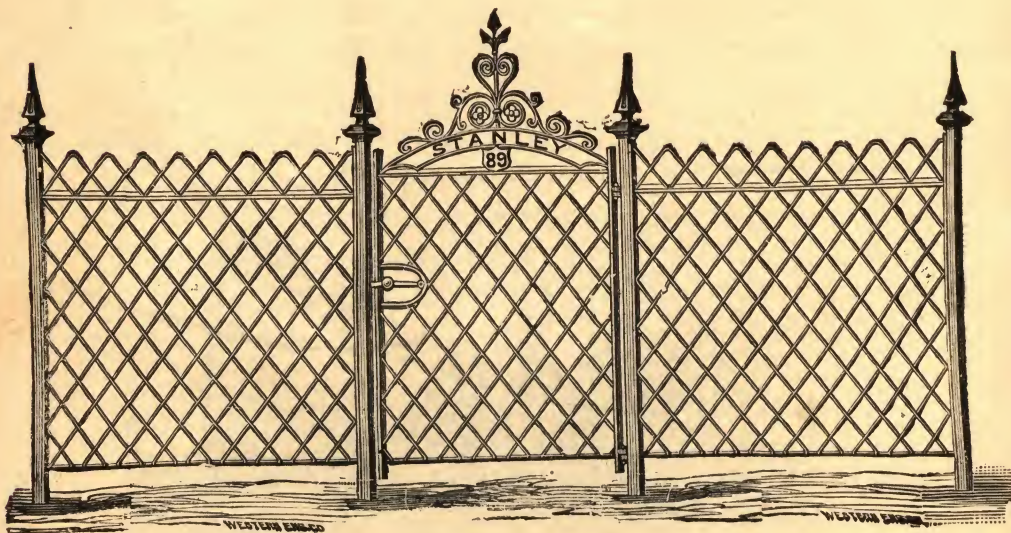


No. 10.

A light fence for separating yards, lawns, etc. Not recommended for a front fence; iron post.

End pieces, $\frac{3}{4}$ -Channel, Top and Bottom Bar $\frac{3}{8}$ -Round Iron; Wire, No. 10; Mesh, 3-inch.

30 inches high, with Iron Anchors	per lineal foot,	\$0 80
36 inches high, with Iron Anchors	per lineal foot,	90



No. 9.

30 inches high, complete, per lineal foot—Iron Foundation Post	\$0 90
36 inches high, complete, per lineal foot—Iron Foundation Post	1 00

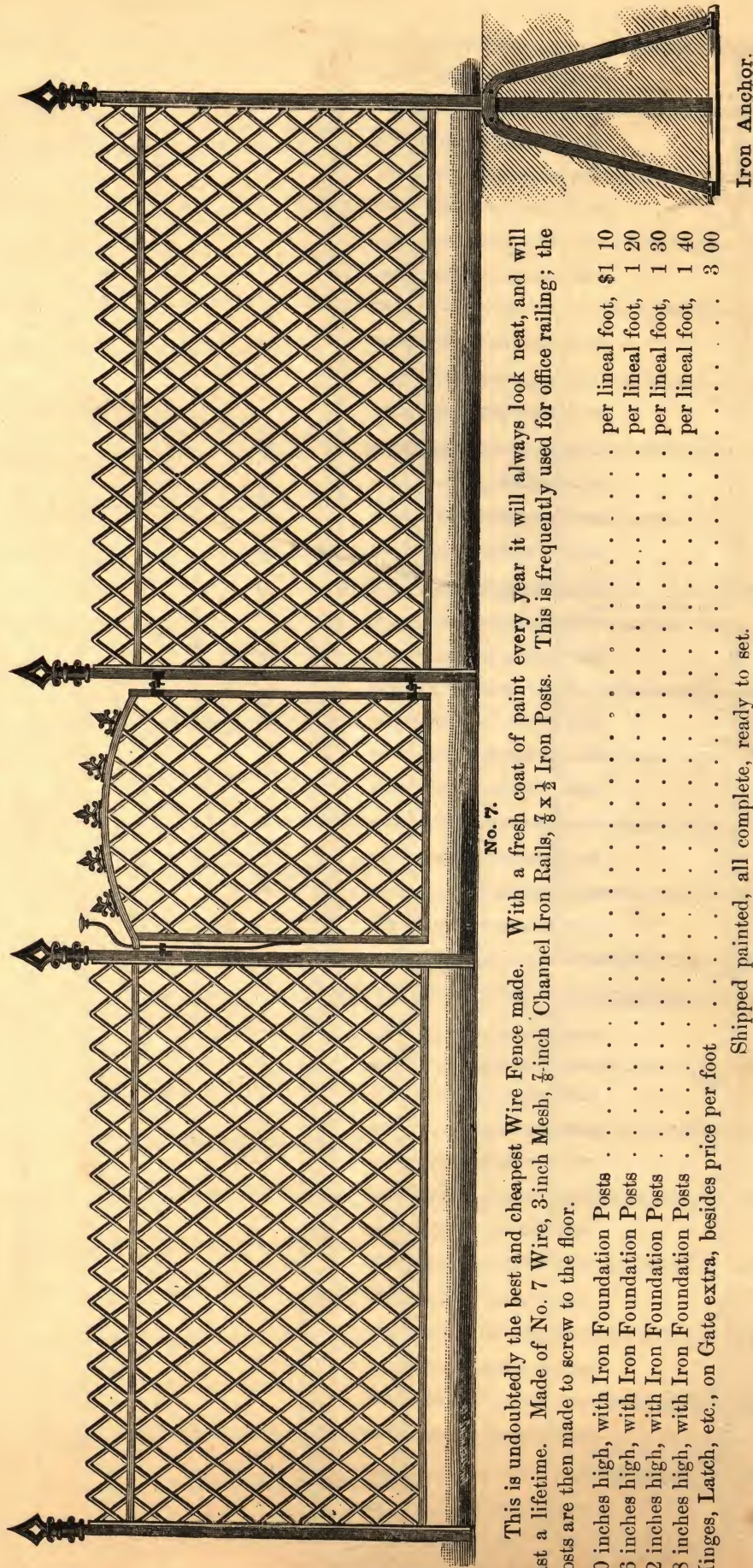
This Fence has $\frac{3}{4}$ -Channel Iron Bar at top and ends, with $\frac{3}{8}$ -Round Iron Bottom; Wire, No. 9; Meshes, $3\frac{1}{2}$ -inch.

Name Plates	extra, each,	\$2 00
-----------------------	--------------	--------

SEE PAGE 64, HOW TO MEASURE FENCE.

HEAVY WIRE FENCING.

This Fence needs no braces above ground; our Wrought Iron Anchors hold it perfectly in line.



No. 7.

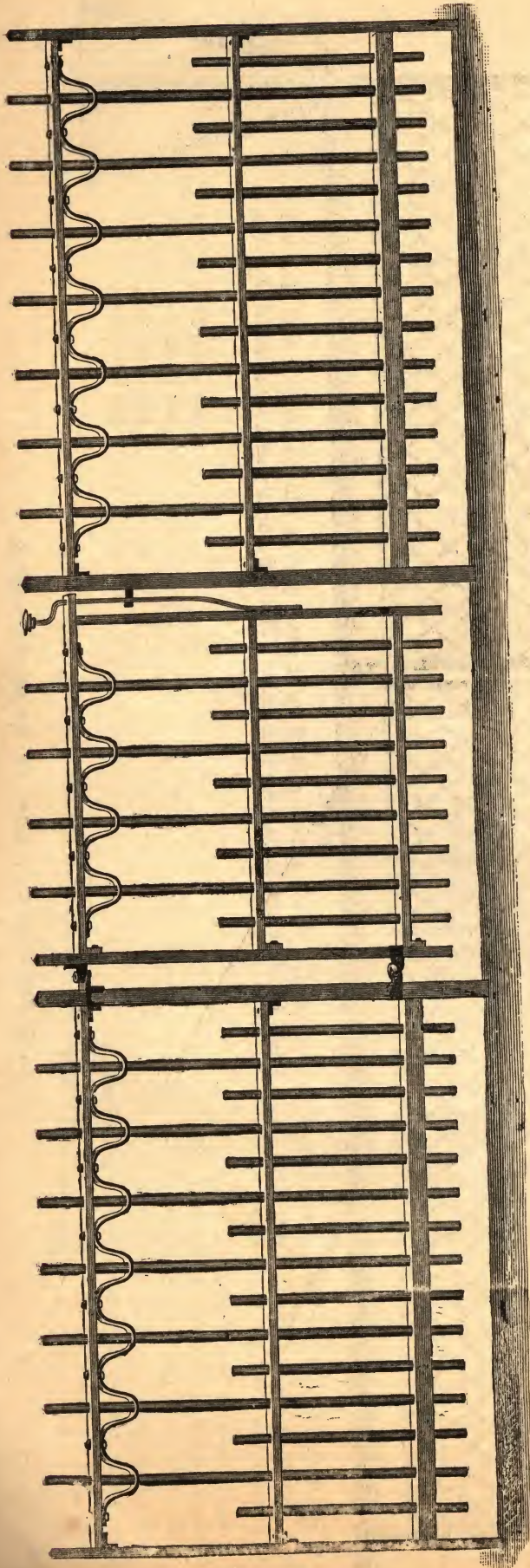
This is undoubtedly the best and cheapest Wire Fence made. With a fresh coat of paint every year it will always look neat, and will last a lifetime. Made of No. 7 Wire, 3-inch Mesh, $\frac{7}{8}$ -inch Channel Iron Rails, $\frac{7}{8}$ x $\frac{1}{2}$ Iron Posts. This is frequently used for office railing; the posts are then made to screw to the floor.

30 inches high, with Iron Foundation Posts	per lineal foot, \$1 10
36 inches high, with Iron Foundation Posts	per lineal foot, 1 20
42 inches high, with Iron Foundation Posts	per lineal foot, 1 30
48 inches high, with Iron Foundation Posts	per lineal foot, 1 40
Hinges, Latch, etc., on Gate extra, besides price per foot	3 00

Shipped painted, all complete, ready to set.

PLEASE SEE PAGE 64 HOW TO MEASURE FENCE.

Iron Anchor.



OUR No. 1. OVAL PICKET WROUGHT IRON FENCE.

HANDSOME AND DURABLE.

Is the Cheapest First-class Iron Fence on the market.

TO SET ON STONE.

26 inches high when set, $\frac{1}{2}$ Oval Pickets per lineal foot, \$1 05
 35 inches high when set, $\frac{3}{4}$ Oval Pickets per lineal foot, 1 15

TO SET IN GROUND ON IRON ANCHORS.

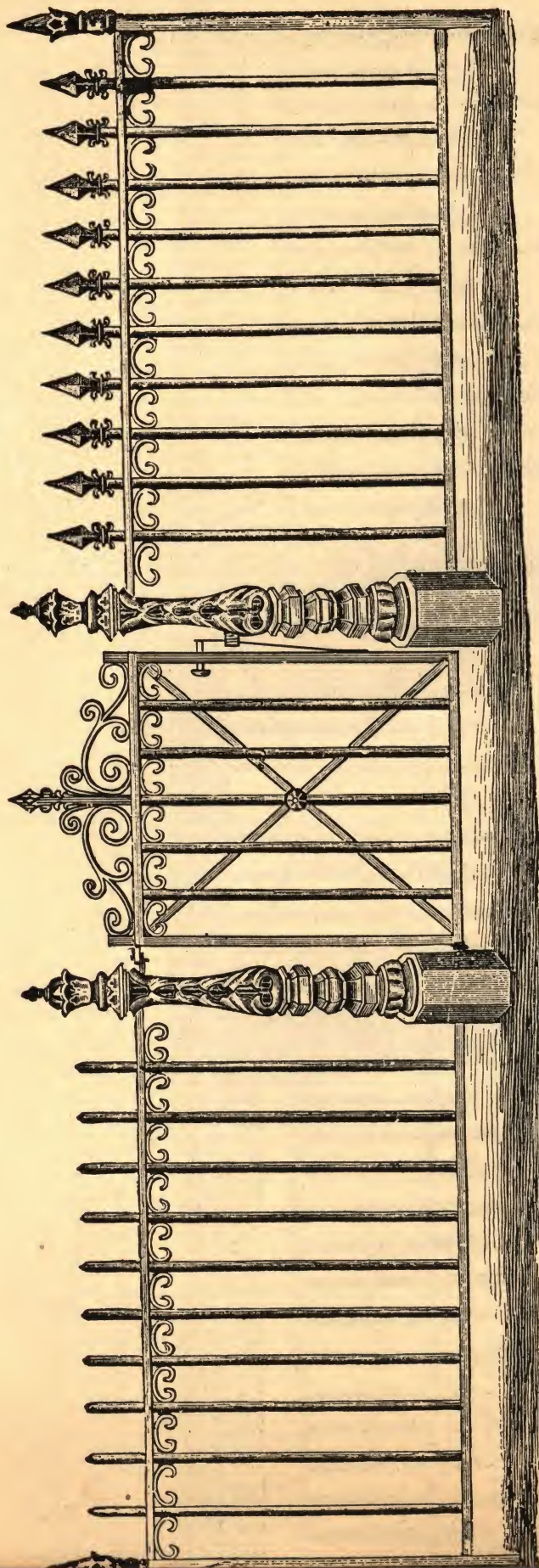
39 inches high when set, $\frac{1}{2}$ Oval Pickets per lineal foot, \$1 40
 44 inches high when set, $\frac{3}{4}$ Oval Pickets per lineal foot, 1 50

Single Gates \$4.00, and Double Gates \$8.00, in addition to the price per foot. This is to cover the extra work on gates

NOTHING WILL ADD MORE TO THE APPEARANCE OF YOUR RESIDENCE AND YARD.

Having three rails, and the bottom one $1\frac{1}{4} \times 1\frac{1}{4}$ angle iron, it is very strong, yet not heavy and clumsy. It is wrought iron put together with malleable fastenings. We make it either to set on stone coping or with iron anchors to set in the ground, though it is best set in the ground. The pickets are 3 inches from center to center at the bottom. The long pickets run through scroll under top rail.

SEE PAGE 64 HOW TO MEASURE FENCE.



No. 2. WROUGHT IRON FENCE.

This is a plain, substantial Fence, made of $1\frac{1}{4} \times \frac{3}{8}$ Iron Rail at top, and bottom rail of $1\frac{1}{4} \times \frac{1}{4}$ Angle Iron.

26 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, \$1 20
30 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 1 30
36 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 1 40

SINGLE GATES, \$5.00 EXTRA. DOUBLE GATES, \$10.00 EXTRA. LARGE CAST POSTS, \$5.00 EXTRA, EACH.

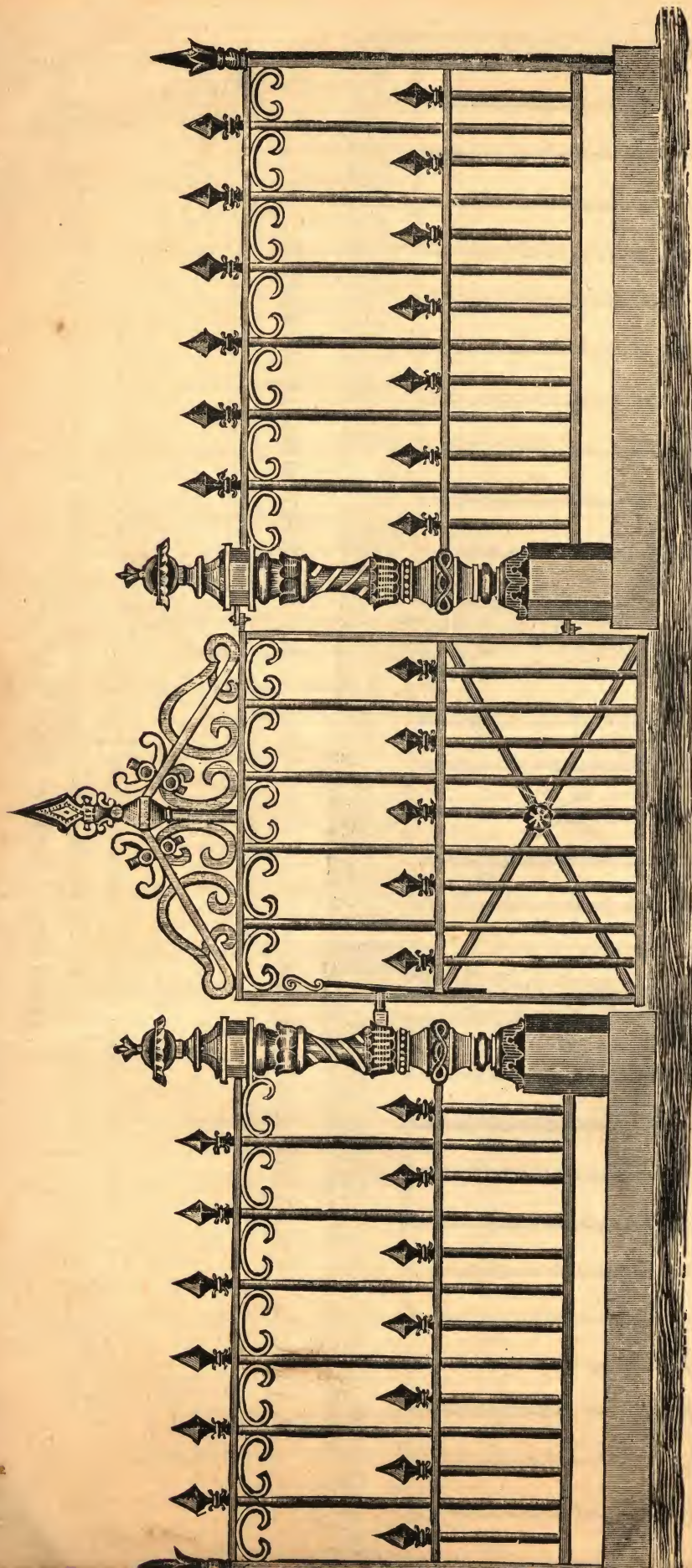
No. 3. WROUGHT IRON FENCE.

A neat Fence, with Malleable Spear Heads and wrought Scroll Ornaments. Made of $1\frac{1}{4} \times \frac{3}{8}$ Iron Rail at top, and bottom rail of $1\frac{1}{4} \times \frac{1}{4}$ Angle Iron.

26 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, \$1 50
30 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 1 60
36 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 1 70

All our Fences are Painted and Shipped Complete, Ready to Set. With our Wrought Iron Foundation Posts, they Need no Brace Above Ground.

SEE PAGE 64 HOW TO MEASURE FENCE.



No. 4. WROUGHT IRON FENCE.

This pattern is both strong and ornamental, and with the handsome Cast Iron Posts at Gates and Corners, is universally admired. All our work is well made and securely put together, painted and all complete before leaving our factory.

TO SET ON STONE COPING.

30 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, \$1 80
36 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 1 90
42 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 2 00

TO SET ON IRON FOUNDATION.

30 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, \$2 00
36 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 2 10
42 inches high, $\frac{1}{2}$ inch square pickets	per lineal foot, 2 20

Single Gates, extra, \$5 00; Double Gates, extra, \$10 00; Large Cast Posts, each, \$5 00. Please see Page 64, how to Measure Fence.

$$\frac{2}{3} \div \frac{3}{8} \times \frac{16}{2} = \frac{45}{80}$$

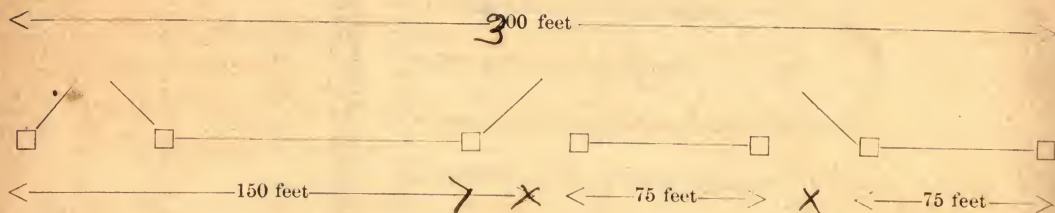
$$\frac{3}{8} \div 2 \frac{1}{2} = \frac{3}{8} \div \frac{5}{2} = \frac{3}{8} \times \frac{2}{5} = \frac{6}{40} = \frac{3}{20}$$

$$\frac{3}{8} \div \frac{5}{2} = \frac{3}{8} \times \frac{2}{5} = \frac{6}{40} = \frac{3}{20}$$

$$\frac{53}{80} \div 2 \frac{11}{20} = \frac{53}{80} \div \frac{53}{10} = \frac{53}{80} \times \frac{10}{53} = \frac{10}{80} = \frac{1}{8}$$

DOW WIRE WORKS CO., LOUISVILLE, KY. 12

HOW TO MEASURE AND ESTIMATE COST OF HEAVY WIRE AND WROUGHT-IRON FENCES.



First measure the entire length of fence from end to end; then measure from end to center of gate; if more than one gate, then measure to center of next gate, as indicated above; then add these together to see if same as total. Send pencil sketch showing on which post gate hangs, and which way it opens—as shown above. And if ground is not level, state which end is the lowest and how much the fall is in the entire length. State if it is to set on stone coping or in the ground. If to set on stone coping, state width of coping. If stone under gate is lower than coping, state how much lower, as gate will have to be made that much taller than fence so that it will be level with fence on top when set. Follow these instructions carefully and you will have no trouble in setting your fence, which, being made right and put up right, will always look well.

Estimating Cost.

200 feet No. 3 Iron Fence, 36 inches high, at \$1.70	\$340 00
2 Walk Gates, each, \$5.00 extra	10 00
1 Double Drive Gate	10 00
7 Large Cast Posts, extra, each \$5.00	35 00
Total	<u>\$395 00</u>

As shown in this estimate, we charge at the given price per lineal foot for entire length of fence, including all gates and post. Then, on account of the extra labor and material in large post and gates, we make the extra charges as listed, which covers hinges, latches, etc.

We find this to be the better method, as some persons want several large posts and gates, while others may want no large post and only one gate. We make no extra charge for line post.



WRITE TO US FOR

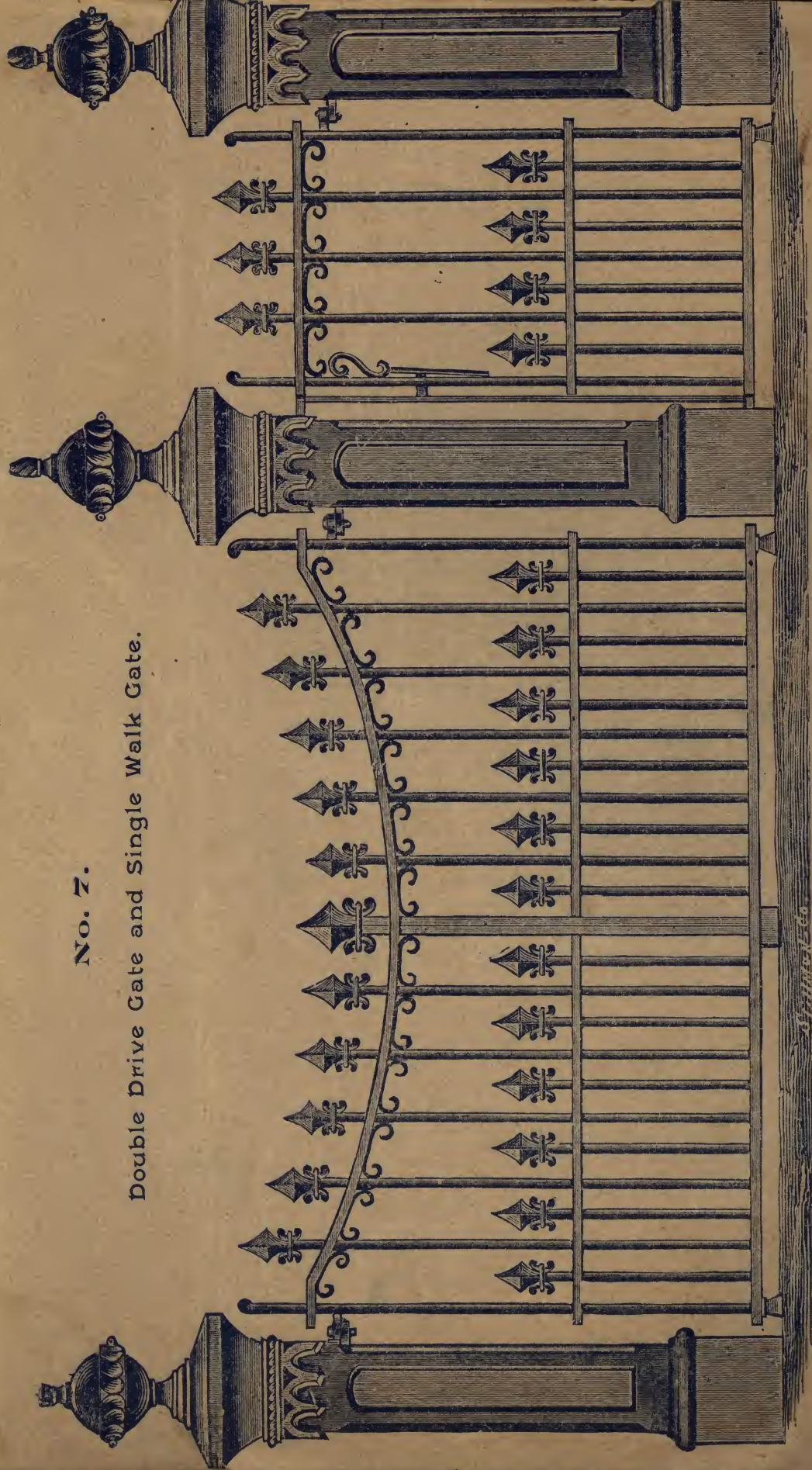
WINDOW AND DOOR AWNINGS,

TENTS, TARPAULINS,

HORSE AND WAGON COVERS, Etc.

No. 7.

Double Drive Gate and Single Walk Gate.

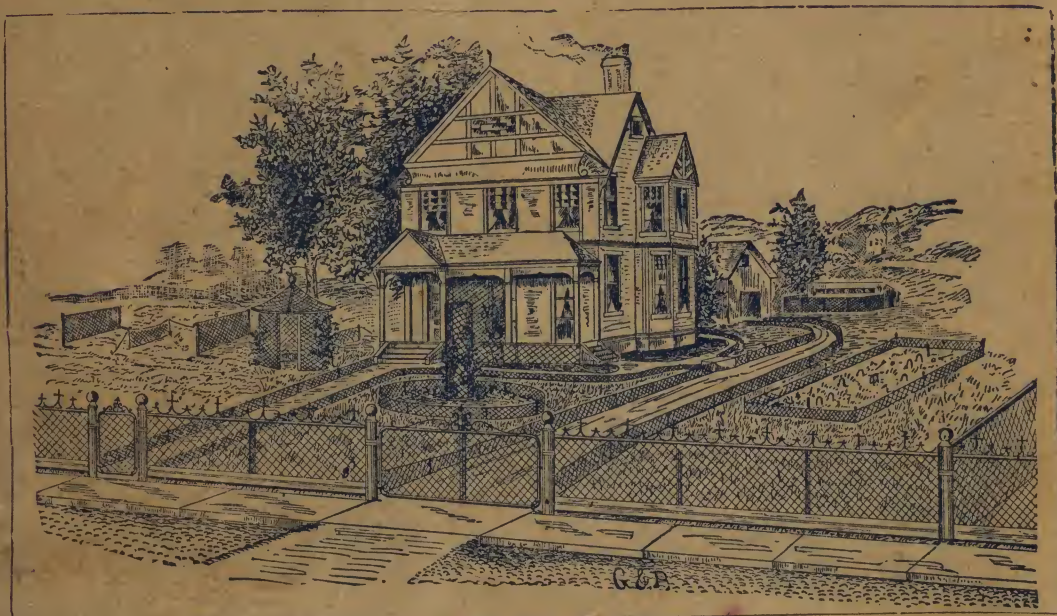


DOW WIRE WORKS COMPANY

Office and Salesroom: Market Street, bet. Seventh and Eighth,

Factory: 315, 319 and 321 Eighth Street,

LOUISVILLE, KENTUCKY.



ENGRAVING No. 12.

THIS CUT SHOWS OUR

Galvanized Steel Wire Fencing

IN USE AS

Front Fence,

Walk Border,

Flower Trainer,

Chicken Yard,

Summer House,

Tennis Court, Etc.

DOW WIRE WORKS COMPANY

Digitized by



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA

Front Fence,

Walk Border,

Flower Trainer,

Chicken Yard,

Summer House,

Tennis Court, Etc.

Established 1876.

Catalogue No. 6.

Incorporated 1885.

DOW WIRE WORKS CO.



WIRE AND IRON FENCING,

FLY SCREENS, IRON BEDS,

BANK AND OFFICE RAILING,

LOUISVILLE, KENTUCKY.